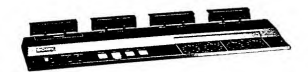
# CCP-310/314

US Model AEP Model UK Model J Model





CCP-310

• CCP-314

## CASSETTE TO CASSETTE PRINTER

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK

NON THE SCHEMATIC DIAGRAMS AND IN THE
PARTS LIST ARE CRITICAL TO SAFE OPERATION.
REPLACE THESE COMPONENTS WITH SONY PARTS
WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS
MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### 【修理上の注意】

製品の安全性を確保するために「電気用品取締法」に従って 修理する必要があります、

安全・性能維持のため、必ず指定の部品を ご使用下さい。



### CCP-310/314

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# SECTION 1 OPERATION

#### 1-1. SPECIFICATIONS

Power requirements

US model: 120 V ac, 60 Hz AEP model: 220 V ac, 50/60 Hz

UK model: 240 V ac, 50 Hz

Power consumption

US model: 0.62 A AEP model: 55 W UK model: 56 W

Recording system 4-track 4-channel

Tape cassette Normal TYPE I cassette (TYPE II and TYPE IV tapes not

usable)

Tape speed 38 cm/s (15 ips)

Copy time Approx. 4 min. (with 60 min cassette)
Rewind time Approx. 65 sec. (with 60 min cassette)

cassette)
Frequency response

50 Hz - 10 kHz

Recording bias frequency

Approx. 480 kHz

S/N Better than 48 dB (NAB-A: WRMS)

Wow and flutter Less than 0.25% (WRMS)

Crosstalk Better than 50 dB (between track 2

and 3, at 1 kHz)

Line/control output (CCP-310 and CCP-314)

13-pin DIN connector

Line output

output level 0 dBm(0 dBm = 0.775 V)

load impedance more than

40 k $\Omega$ 

Control output

External input (CCP-310)

Line/control input (CCP-314)

13-pin DIN connector

Line input

input level 0 dBm input impedance 40 k $\Omega$ 

Control input

Dimensions Approx.  $590 \times 111 \times 325 \text{ mm (w/h/d)}$ 

 $(23^{1/4} \times 4^{3/8} \times 12^{7/8} \text{ inches})$ 

including projecting parts and controls

Weight Approx. 9.5 kg (20 lb 7 oz)

電源 AC 100V、50/60Hz

消費電力 53W

トラック方式 4トラック 4チャンネル

使用カセット TYPE I (ノーマル) カセット (CrO<sub>2</sub>、

メタルカセットは使用不可)

テープ速度 38cm/s

コピー時間 約4分(60分用カセットにて) 巻き戻し時間 約65秒(60分用カセットにて)

周波数特性 50Hz~10kHz

録音バイアス周波数 約480kHz

総合S/N 48dB以上(JIS-A最大録音レベル時)

ワウフラッター 0.25% (WRMS)

クロストーク 50dB以上(1kHz) (2~3チャンネル間)

ラインコントロール出力端子(CCP-310/314) (13ピンDIN

コネクター) ライン出力

基準出力レベル0.775V (OdBm) 負荷インピーダンス40kΩ以上

動作コントロール出力

入力端子 CCP-310:外部入力端子(13ピンDIN

コネクター)

CCP-314: ライン/コントロール入力 端子(13ピンDINコネクター)

ライン入力

基準入力レベル0.775/ (OdBm) 入力インピーダンス40kΩ以上

動作コントロール入力

最大外形寸法 590×111×325mm(幅/高さ/奥行き)

重量 約9.5kg

#### 1-2. FEATURES

#### **CCP-310**

- High speed cassette duplication onto 3 copy cassettes at 8 times normal speed.
- Side select switch to select one-side duplication or both-side duplication.
- Auto-copy function to activate a series of tape operation automatically at the press of a button.
- Audio end detection to stop duplication automatically at the end of the program recorded on the original tape.
- Short tape indicator to show that duplication may be uncomplete due to a short copy tape and that a check is required.
- Peak level meters and recording level controls for properly balanced duplicates on each track.
- Audio and control output terminal for connecting an additional cassette to cassette printer with copy section only. Up to 10 additional printers can be connected in sequence.
- External input connector for connecting another CCP-310, allowing use of the CCP-310 as either master or additional printer.

#### **CCP-314**

- High speed duplication onto 4 copy cassettes at 8 times normal speed.
- Tape operation fully controlled by the connected CCP-310.
- Audio and control output terminal for connecting another CCP-314.

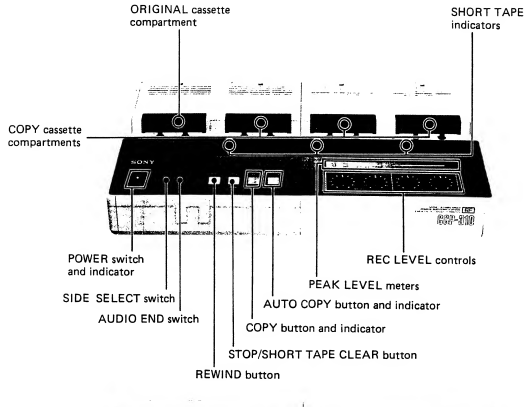
#### **CCP-310**

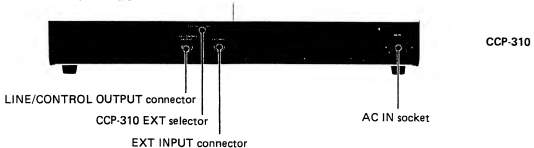
- ●同時に3巻のカセットにコピーできる8倍速の高速カセットプリンター。
- ●両面同時コピー、片面コピーの切り換えができるSIDE SELECTスイッチつき。
- ●ボタン1つで、テープの巻き戻し→コピー→巻き戻し→ 停止の一連の動作が自動的に行えるAUTO COPY機能つき。
- ●オリジナルテープの音声がなくなると自動的にコピーを キーディキ ユンド 終了して、停止または巻き戻しに移るAUDIO END検出 機能つき。
- コピー用テープが短いためにコピーが不完全な恐れがあり、チェックをする必要があることを示すSHORT TAPE インジケーターつき。
- ●トラック別にレベル調節ができるPEAK LEVELメーター とREC LEVEL調節つまみつき。
- コピー専用カセットプリンターCCP-314接続用出力端子 つき。必要なコピーカセット数に応じて、CCP-314が10台 まで接続可能。
- ●CCP-310をもう1台接続してコピー専用機として使える 外部入力端子つき。

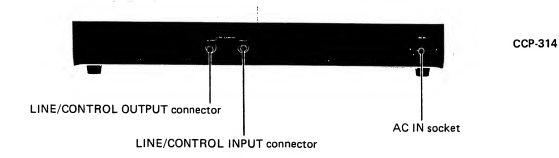
#### **CCP-314**

- ●コピー用カセットが4巻入る、コピー専用8倍速高速プリンター。
- コピー用カセットの動作はすべて、CCP-310のボタン操作 およびオリジナルカセットの動作によりコントロールさ れます。

#### 1-3. EXTERNAL VIEWS







#### 1-4. FUNCTION OF CONTROLS

#### SIDE SELECT switch

Select one side or both sides of the cassette for one duplication run.

- A: For one side duplication. After duplication, the tapes will stop at the end.
- A + B: For both side duplication. After duplication, all tapes will be rewound and stop at the beginning. When the SHORT TAPE indicator lights, however, the corresponding copy tape will not be rewound.

#### **AUTO COPY button and indicator**

Press to rewind and then duplicate the tapes. The indicator lights and all tapes are rewound to the beginning. When all the tapes have been rewound, playback of the original tape and recording on the copy tapes start. Recording also starts on the connected printer. When duplication is finished and all the tapes stop, the indicator goes off.

#### **AUDIO END detection**

When the AUDIO END switch is set to ON, the audio signals recorded on the original tape are detected during duplication. If there is a blank space of more than two seconds (16 seconds of normal playback time) on the original tape, it is treated as the end of the program, and duplication will stop automatically.

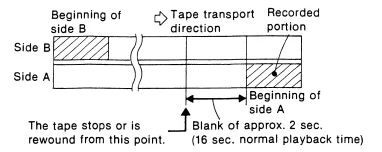
 The audio end detection works for the side being duplicated when the SIDE SELECT switch is set to A, or for both sides when the switch is set to A + B.

#### Note

The audio end detection may malfunction in the following cases and stop duplication in the middle of the program. In such cases, set the AUDIO END switch to OFF.

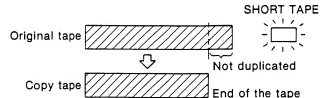
- —when there is a blank of more than 16 seconds normal playback time or a program of very low volume level continues for the above duration.
- —when duplicating both sides of an original tape which is prerecorded only at the beginning of each side.

#### Original tape



#### SHORT TAPE indicator

The SHORT TAPE indicator lights to show that a copy tape was so short that the duplication may not have been made completely and that a check is required. When a copy tape reaches the end before the end of the program of the original tape, it stops but the original tape continues running. The corresponding SHORT TAPE indicator will light approximately 2 seconds after the end of the program. The copy tape with its SHORT TAPE indicator lit will not be rewound even if the SIDE SELECT switch is set to the A+B position.



#### Note

When a copy tape reached the end just a moment after the end of the program of the original tape, the SHORT TAPE indicator may light even if duplication is complete. To confirm duplication, playing back near the end of the copy tape using a cassette recorder is recommended.

#### SECTION 2 CIRCUIT DESCRIPTION

#### SIDE SELECT(コピー面切り換え)スイッチ

片面コピー、両面コピーを切り換えます。接続されてい るコピー機も自動的に切り換わります。

A :片面(上側の面)のみコピーするとき。コピーが 終わると、それぞれのテープの終わりで自動的 A面 に止まります。

A+B:両面同時にコピーするとき。オリジナルテープ の終わり(AUDIO ENDスイッチがONのときは オリジナルテープの音声の終わり) で全部のテ ープの巻き戻しが始まり、それぞれのテープの 頭で自動的に止まります。ただし、SHORT TAPE インジケーターが点灯すると、そのコピー用テ ープは巻き戻しされません。

#### AUTO COPY(オートコピー)ボタンとインジケーター

テープを巻き戻してからコピーを始めるとき押します。 インジケーターが点灯し、すべてのテープが頭まで巻き 戻された後、オリジナルカセットは再生、コピー用カセ ットは録音状態になります。コピーが終わり、すべての テープが止まるとインジケーターが消えます。

#### オーディオ・エンドの検出

AUDIO ENDスイッチをONにすると、コピー中に、オリ ジナルテープに音声が録音されているかどうかを検出し ます。約2秒間(通常再生速度にして約16秒間)音声がない と、自動的にコピーを終了します。

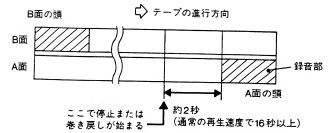
SIDE SELECTスイッチがAのときはコピーしている面の 音声を、A+Bのときは両面の音声の有無を検出します。

#### ご注意

次の場合には、オリジナルテープの途中でもコピーが終 了してしまうことがあります。この場合にはAUDIO END スイッチをOFFにしてコピーしてください。

- -通常の再生速度で約16秒以上、録音が中断しているか、 あるいはレベルが非常に低い部分のあるオリジナルテ ープの場合。
- -A面およびB面の初めの部分だけ録音されているオリジ ナルテープを両面コピーするとき。

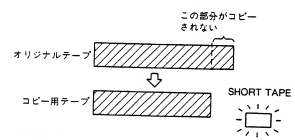
#### オリジナルテープ



#### SHORT TAPEインジケーター

SHORT TAPEインジケーターは、コピー用テープが短い ためにオリジナルテープの内容が完全にコピーされてい ない恐れがあり、コピーが完全かどうかチェックする必 要があることを示します。

コピー中、オリジナルテープにまだ音声が入っているの にコピー用テープが先に終わると、オリジナルテープは そのまま走り続けます。その後、オリジナルテープの音 声がなくなってから約2秒後に、SHORT TAPE インジケ ーターが点灯します。この場合、SIDE SELECTスイッチ の位置がA+Bであっても、そのコピー用テープは巻き戻 しされず、停止したままになります。



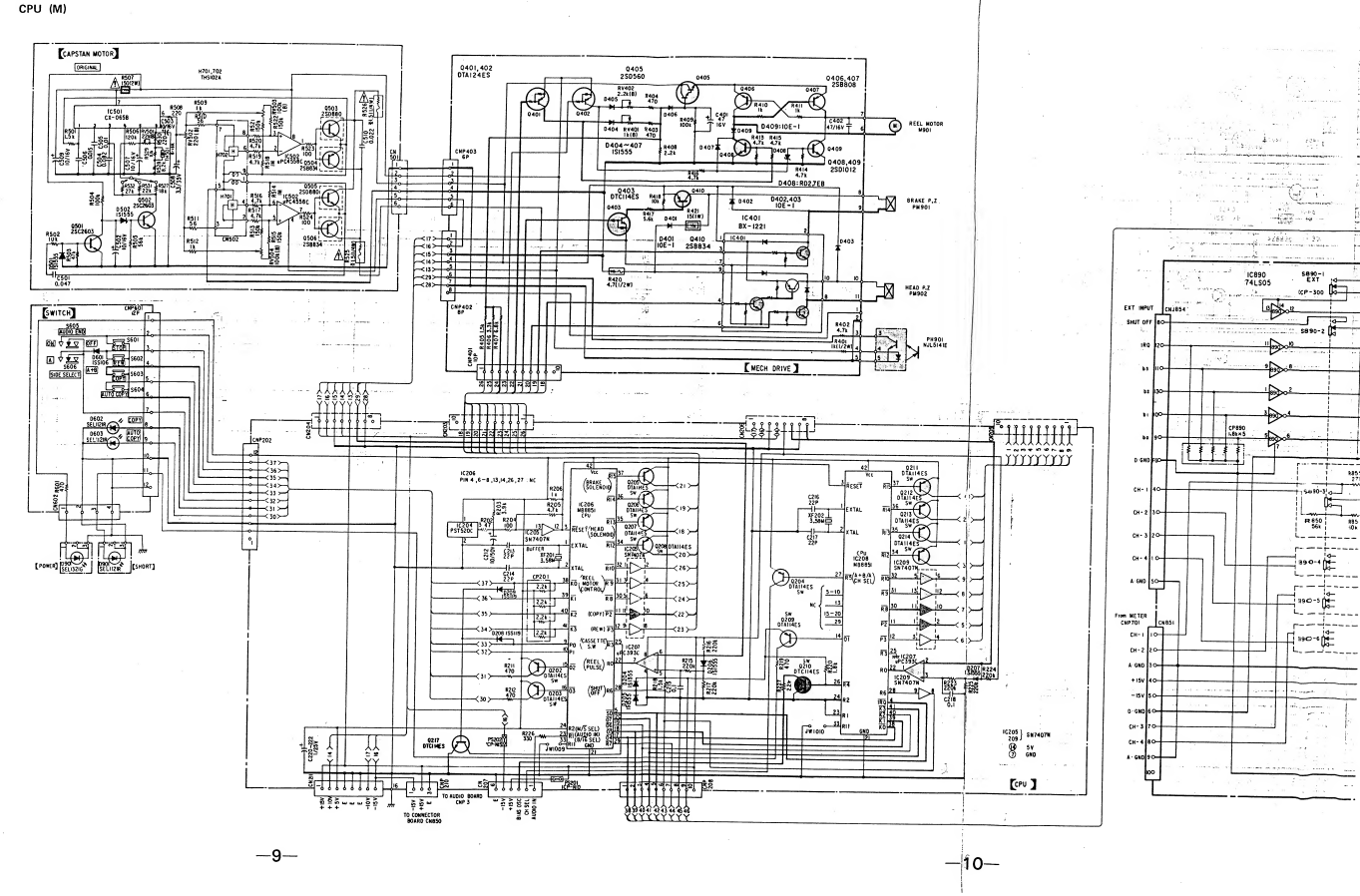
#### ご注意

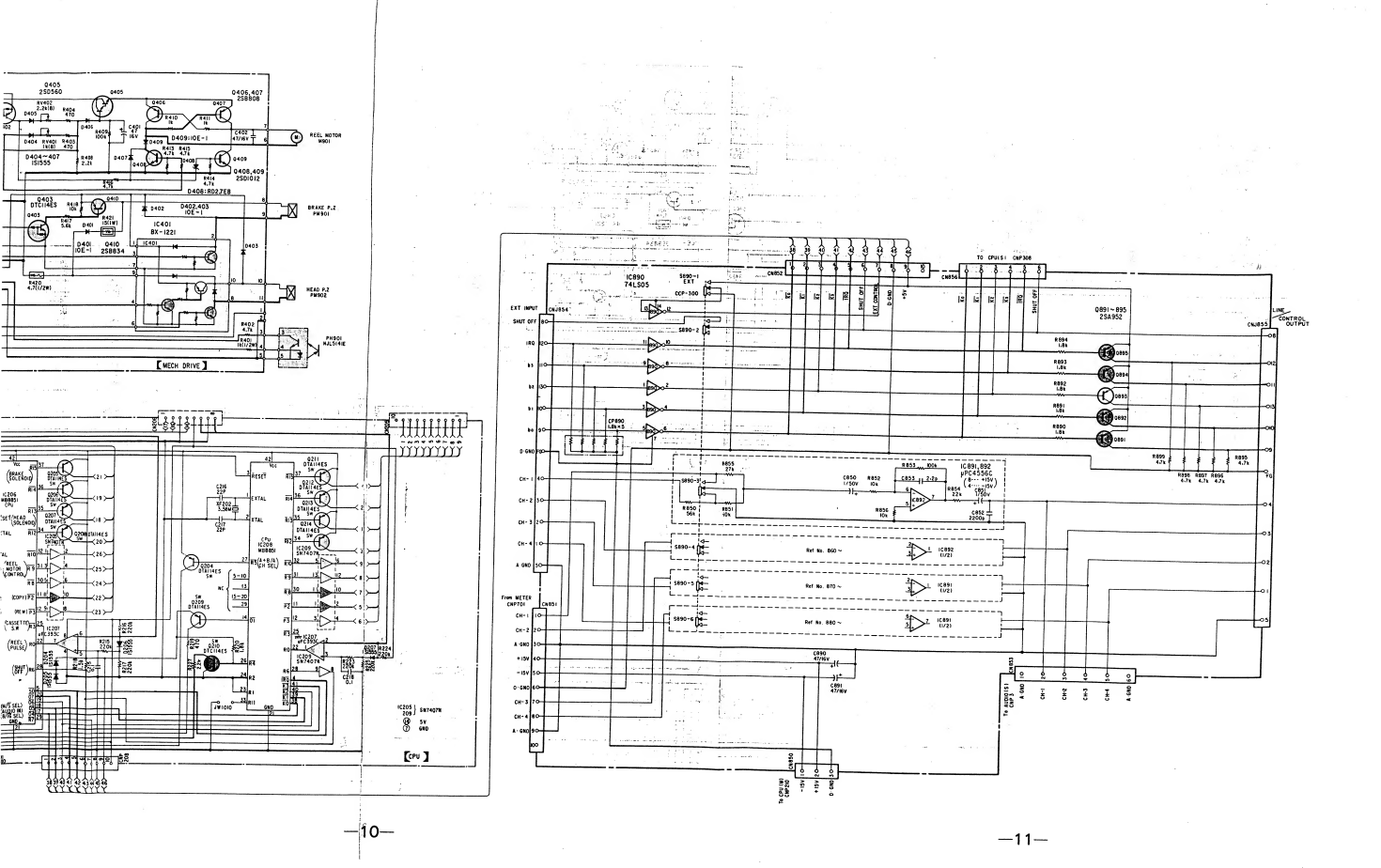
オリジナルテープの音声の終わりとコピー用テープの終 わりの時間差がごくわずかな場合、最後までコピーされ ていてもSHORT TAPEインジケーターが点灯することが あります。(同じタイプのテープでも、テープの長さのバ ラツキにより、このような現象が起こることがあります。) コピー用カセットを取り出し、別のカセットレコーダー などで最後の部分を再生し、確認してください。

#### 2-1.

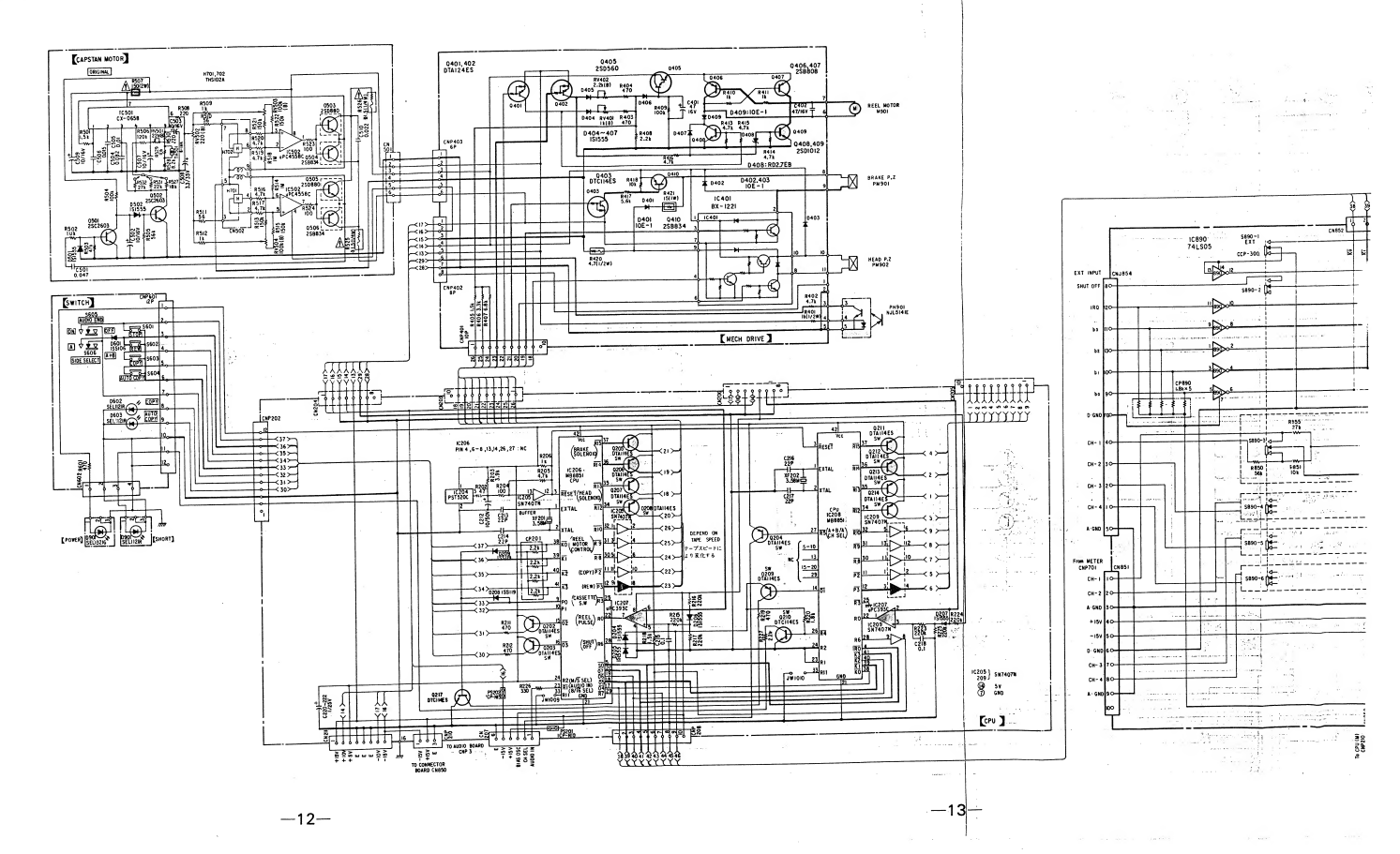
TIMIN	IG CH	IART												
SIGNA NAME		NO. IC208	INITIAL MODE	COPY		STOP			REW	AUTO COPY		CHANNEL SW A+B → A		
PO	9	_	5ms	M	J	n	$\Box$	1		L.	U		υL	ſ
P1	10	-		$\Pi \Pi$	$\prod$	N	Ш	Л			Л			l
KO	38	-							<del></del>					
K1	39	-						T	$\mathcal{M}$					L
K2	40	-		hr	П								-	
K3	41	-		20μs						$\mathcal{L}$	И			
<u>so</u>	5	4												
07	20	41		M			Ш	Ш						
06	19	40												
05	18	39		$\Gamma$				小						
04	17	38								7				
	SIGNAL NAME		IC206, 208 PIN NO.	INITIAL MODE	COPY	/ S1	ОР	REW	COPY	REW	ST	ОР	AUTO COPY (REW	2)
P3 RE	P3 REW					200ms		2	00ms	50ms 00ms	200			
P2 CO	PY		11				$\dashv$		500ms			COPY	UNIT	
R15 B	RAKE	KICK	37	100 50					600ms				U	٦
R14 B	RAKE	HOLD	36	150	Oms				九				L	
R13 H	R13 HEAD KICK			100 11 150	Oms	-			650ms					٦
R12 H	EAD H	IOLD	34	150	ins .									$\exists$
R10			32											
na	REEL MOTOR	7	31											
R8			30		0ms		60	00ms	500ms		L			7
l	R4 BIAS		26 (IC208)		L	丁			700ms					4
03 AU	03 AUTO COPY (IC					200ms						$\dashv$		
02 CO	PY LE	D	15 (IC206)						500ms					
R6 SHI	IT OF		20	•	During	shut off I	between	REW and		itely after PO UTO COPY		ON.		
no set	)		28	● When auto REW completed. つぎの時のみHighとなる。 ・POWER ON直後。 ・AUTO COPY時のREW→COPY間のshut off時。 ・Auto REW終了時。										

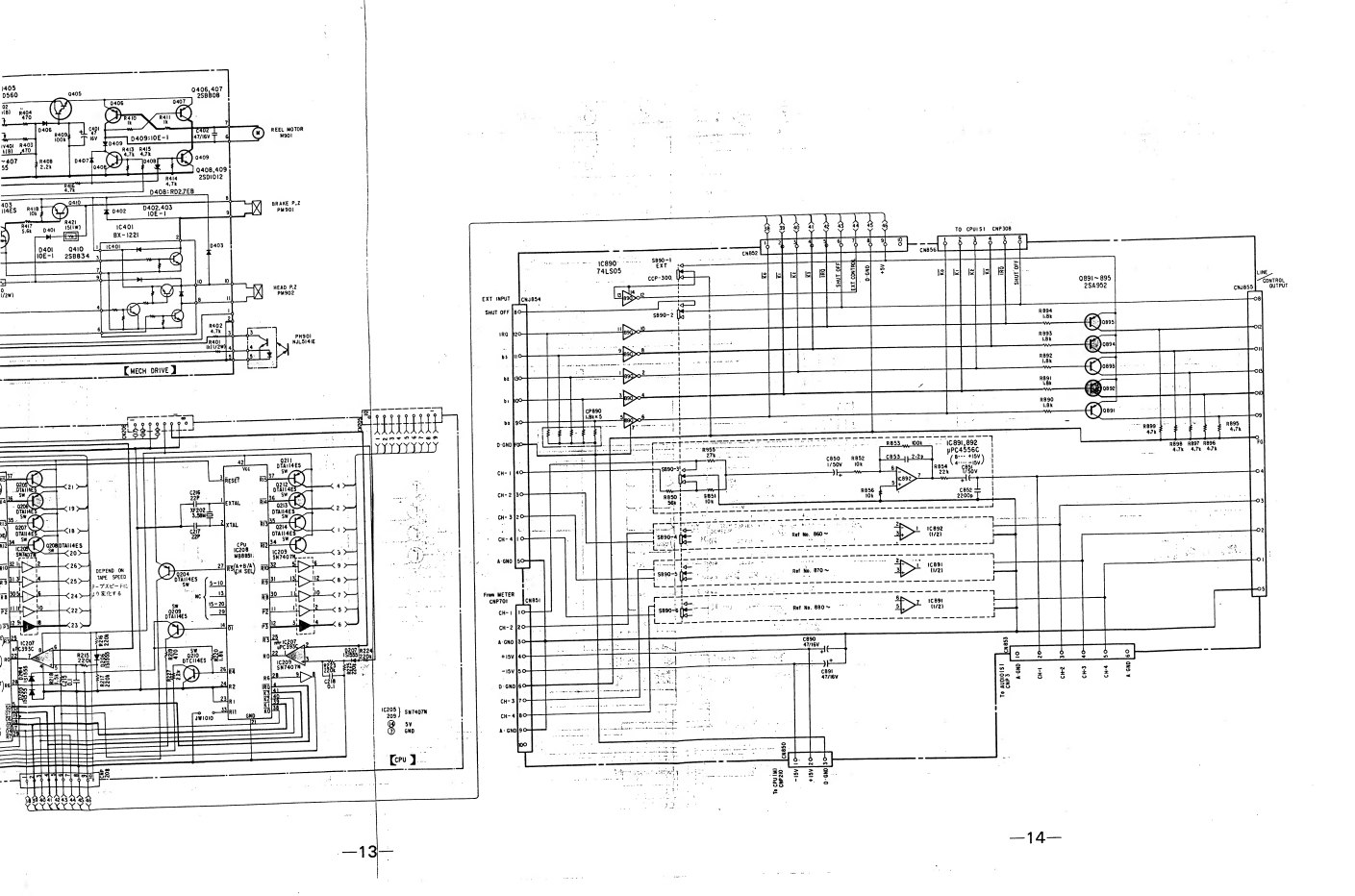
#### 2-2. OPERATION STATE

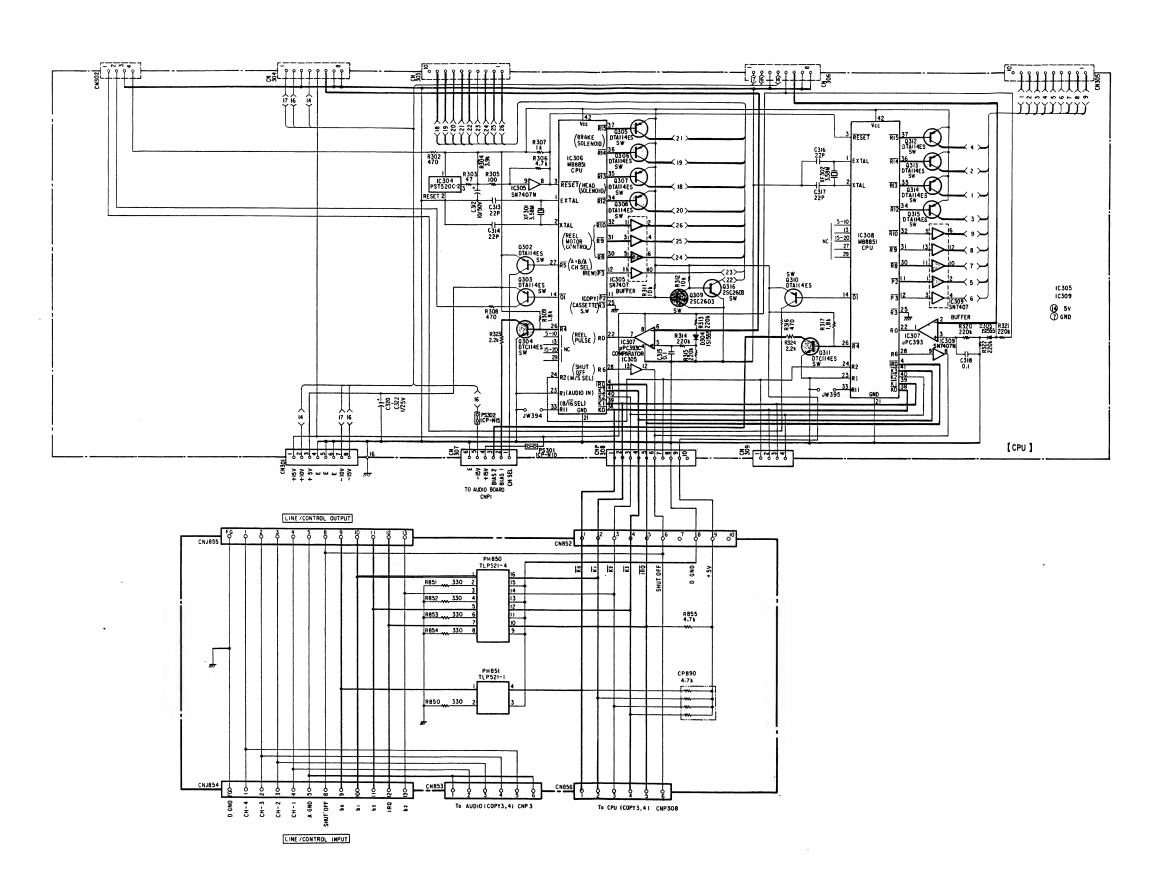




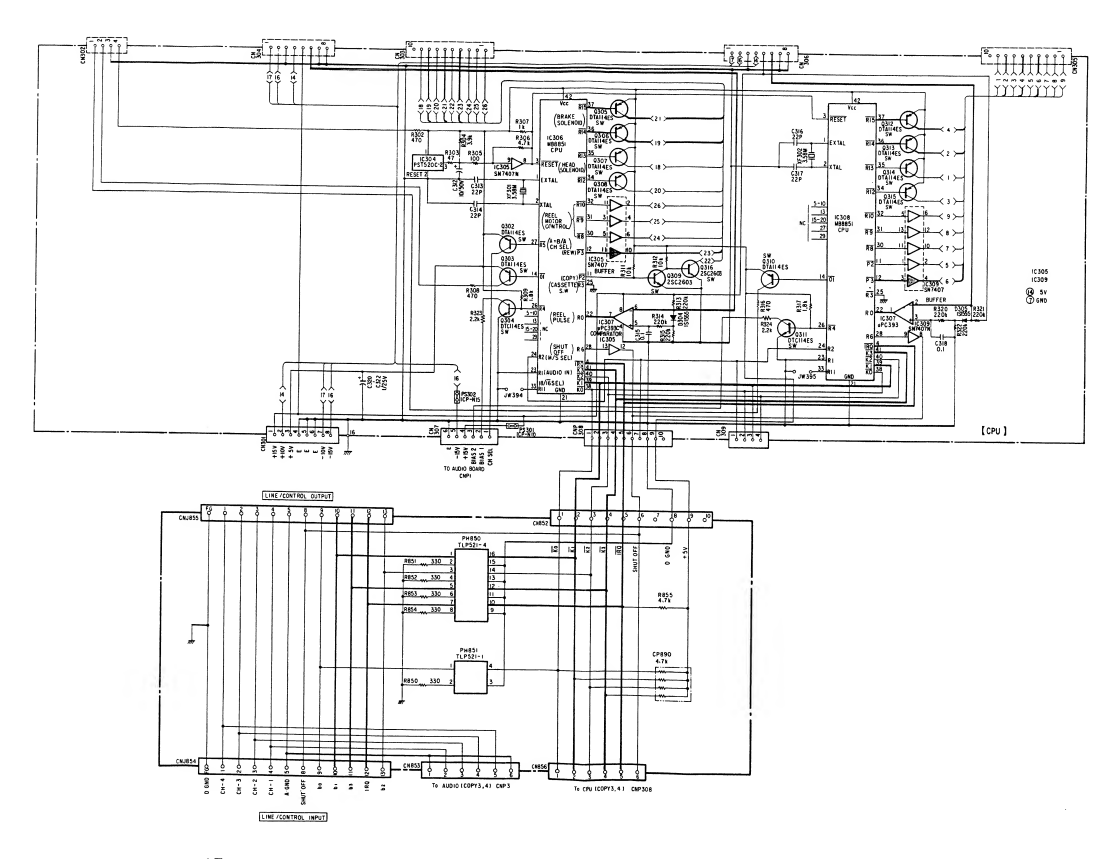
TOP → REWIND PU (M)







STOP → REWIND CPU (S)



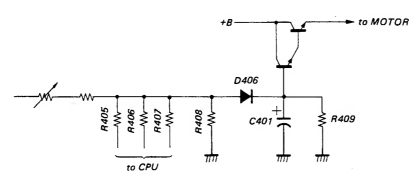
### 2-3. REEL MOTOR VOLTAGE CONTROL (in REW mode)

To shorten rewind time, a reel motor voltage is raised gradually from start of rewinding operation, however, to absorb a shock at the completion of rewinding, the voltage is controlled so that Reel table rotation does not exceed 900 rpm.

This control is made by grounding R405, R406, and R407 on the Mech drive board by CPU.

REW時間を短かくするため、リールモーター電圧を REW 開始時から徐々に高めてゆくが、巻き終りの衝撃を和らげるため、リール台の回転が、900rpm以上にはならないように制御している。

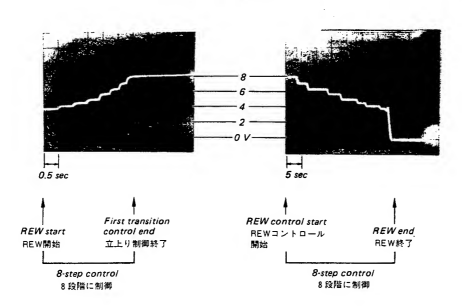
この制御は、メカドライブ基板のR405, 406, 407を CPU にてアースすることで行っている。



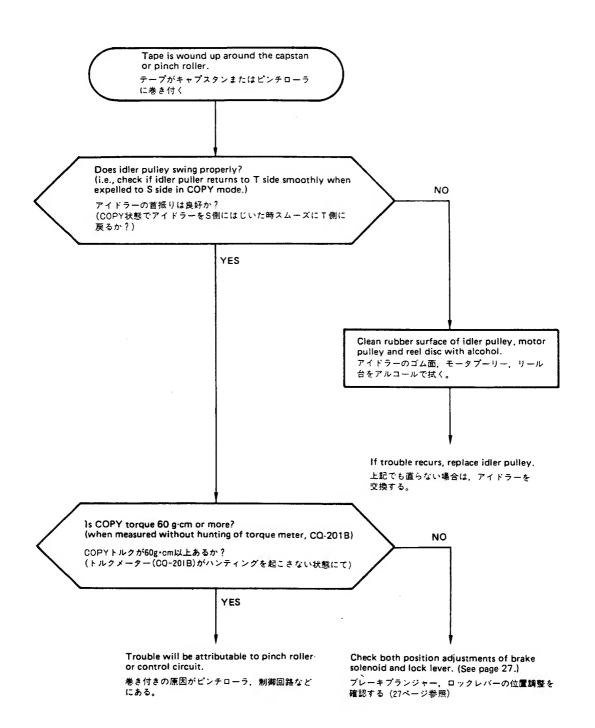
C401 and R409 are inserted to smooth a voltage change to prevent a tape from slackening.

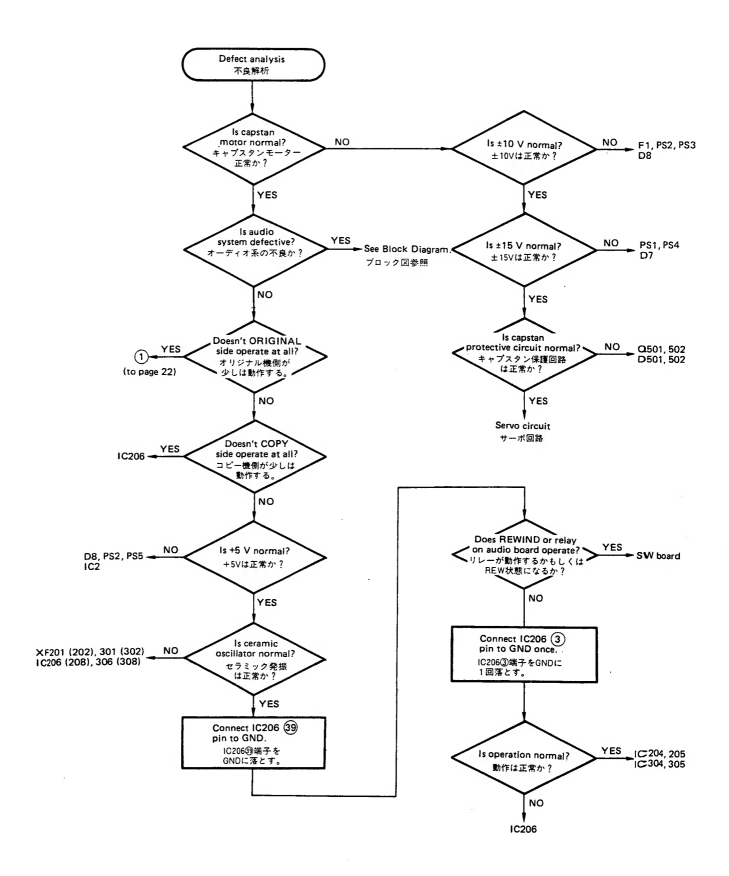
C401、R409は、電圧変化を滑らかにし、テープのたるみを 防止するために入れてある。

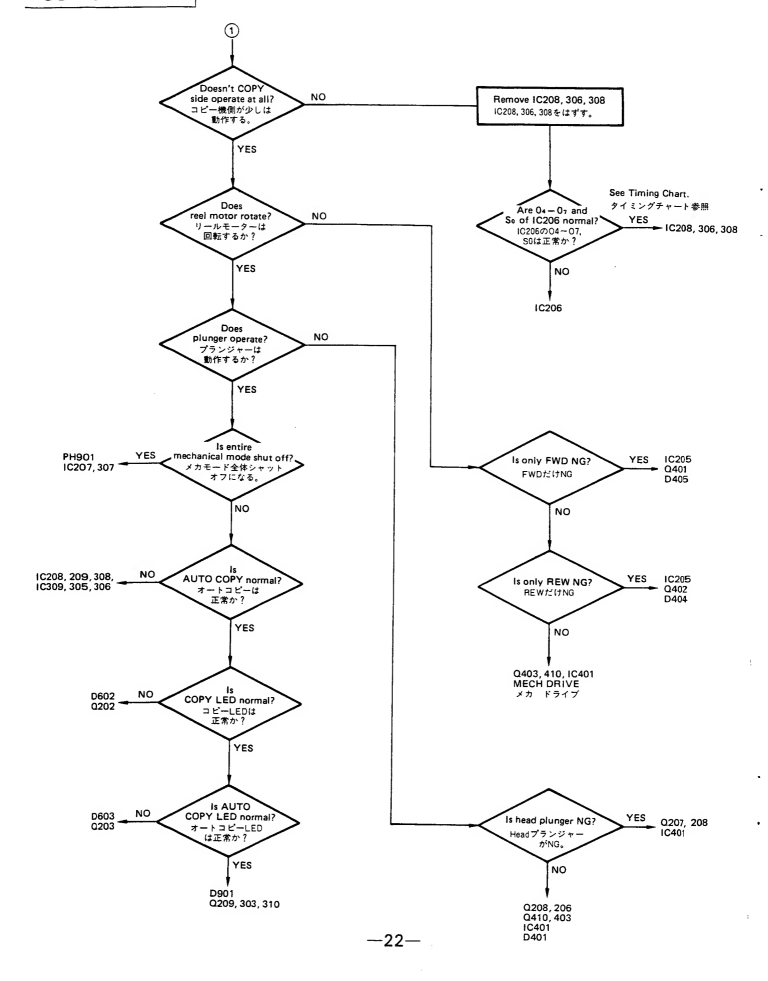
Waveform of reel motor voltage リールモータ端子電圧の波形



# SECTION 3 TROUBLE SHOOTING







# SECTION 4 CHECK AND MAINTENANCE

The following parts need a periodical check and a replacement. Do the cleaning, inspect and replace at the standard of the time on the list.

(1-54/-/53-(3))

つぎの部品は定期点検、交換を必要とします。表に示され た時間を目安として清掃、点検、交換を行ってください。

	Part No.	Ref. No.	Operating Hours								
Item			500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	Note
Tape Guide	8-825-724-00	76	0	0	0	•	0	0	0	•	
Reel Motor Assly	A-2133-112-A	M901, 902	_	<b>♦</b>	<b>\Q</b>	<b>*</b>	_	<b>♦</b>	<b>♦</b>	•	
Capstan Motor	1-541-316-11	- 505	0	0	0	0	0	<b>♦</b>	<b>♦</b>	<b>\lambda</b>	
Reel Table Ass'y	X-3162-317-1	52	0	<b>♦</b>	$\Diamond$	<b>*</b>	0	<b>♦</b>	<b>♦</b>	•	
Cluth Felt	3-162-310-01	54									Supply side
B.T. Ring	3-162-356-01	55	-	_	_	<b>♦</b>	_	_	_	•	Supply side
Reflector	3-155-352-00	57									Take Up side
Idler Pully Ass'y	A-2191-025-A	53		<b>\Q</b>	<b>\Q</b>	_	0	<b>\Q</b>	<b>♦</b>	•	
Pinch Roller Ass'y	X-3162-306-1	91	0	· · · · · · · · · · · · · · · · · · ·							
Brake Rubber	3-162-366-01	43	_	_	_	•	_		_	•	

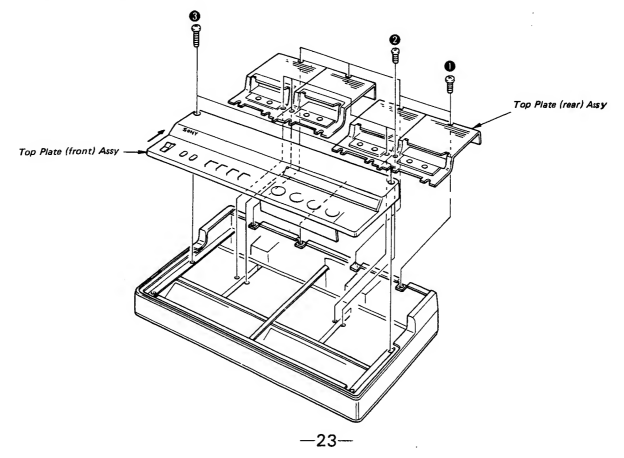
○: Cleaning ◇: Inspection ◆: Exchange 清掃 点検 交換

#### PROCEDURE OF HEAD REPLACEMENT

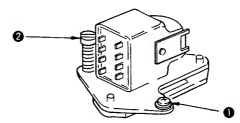
- 1. Take out the 1 and 2 screws and remove the Top Plate (rear) Assy.
- 2. Take out the **3** screw and push f direction and remove the Top Plate (front) Assy. (Refer to the method in 5-1 CAUTION.)

#### ヘッド交換の手順

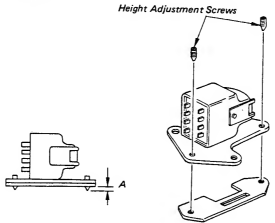
- 1. ねじ❶, ②を外し, 天板組立(後)を外す。
- ねじ❸を外し、天板組立(前)をメ方向に押して外す。
   (5-1. CAUTIONに着脱方法について説明してあります。)



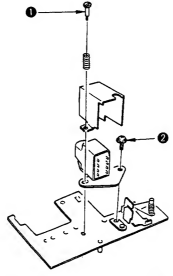
- 3. Unsolder the Head leads (after removing the Head shield in the ORIGINAL unit).
- 4. Take out the 1 and 2 screws securing the Head.
- 3. ヘッドのリード線の半田付をはずす。(オリジナル機は ヘッドシールド板をはずしてから)
- 4. ヘッドを固定しているねじ❶, ②を外す。



- 5. Measure the stick out length A of the Height Adjustment Screw.
  - Thread a new Spacer through the new Head and fasten the new Height Adjustment Screws. Adjust the screws to the stick out length A.
- 5. 高さ調整ねじの突き出し量Aを測る。新しいヘッドに新しいスペーサーを通し、新しい高さ調整ねじを取付ける。
  - このとき、同じ突き出し量になるようにねじを調整する。

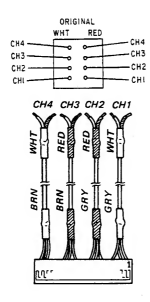


- 6. Replace the Spacer of the Head Chassis Assy with a new Spacer.
- 6. ヘッド基台のスペーサーを新しいスペーサーと交換する。



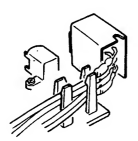
- 7. Secure the Head with the ① and ② screws. The ① screw is not for adjustment and should be tightened. Adjust the Head parallel to the Head Chassis Assy temporary with tightening the ② screw.
- 7. ねじ❶, ❷でヘッドを固定する。❶のねじは調整用ではないので最後まで締め、❷のねじを締めながり。ヘッド基台とほぼ平行になるよう仮調整する。

#### 8. Solder the Head leads.

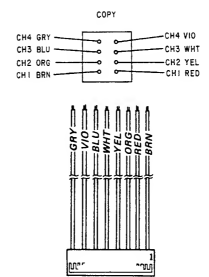


9. Put the leads in the lead clamper.

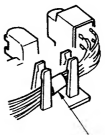
ORIGINAL unit



8. ヘッドのリード線をハンダ付けする。



 リード線を、リードクランパーに入れる。 COPY unit



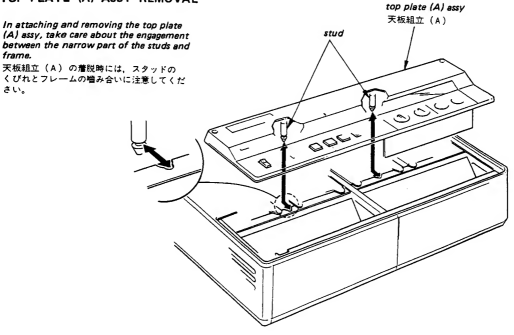
In the COPY unit, put the leeds using the tube. コピー機は、チューブを使って入れる。 さい。

#### SECTION 5 **ADJUSTMENT**

#### 5-1. CAUTION

#### TOP PLATE (A) ASSY REMOVAL

天板組立(A)の取り外し



#### SWITCHING THE MODE IN ONLY THE CCP-314

Select the slide switch (S601) on the MAINTE-NANCE board at the rear of FRONT TOP PLATE to MAINTENANCE side from NOP side, before power on the CCP-314.

Note: If select the slide switch after power on the CCP-314, the switch for MAINTENANCE dose not act.

#### CCP-314単独でのモード切換方法

CCP-314に電源を投入する前に、メンテナンス基板(FRONT TOP PLATE の裏にあります。) 上のスライドスイッチ (S601) をNOP側からMAINTENANCE側に切り換えます。 注) 電源投入後にスライドスイッチ (S601)を切り換えて もMAINTENANCE用スイッチは動作しません。

#### 5-2. TEST TAPE

Туре	Part No.	Signal					
1700	Tare 140.	Frequnecy (Hz)	Level (dB)				
P-4-L300	7-819-011-11	315	0				
P-4-A063	7-819-014-11	6.3 k	-10				
P-4-A100	7-819-016-11	10 k	-10				
WS-48A	7-819-032-11	3 k	0 .				
CQ-012C	8-909-708-02	Mirror, 12µ base					
CQ-201B	8-909-708-41	Torque					

#### 5-3. MECHANICAL ADJUSTMENT

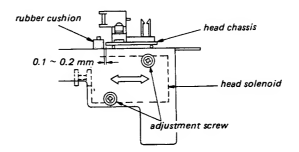
#### **Head Solenoid Position Adjustment**

Mode: COPY

Adjust the head solenoid position so that the head chassis comes in position relate to the rubber cushion

as shown in the figure.

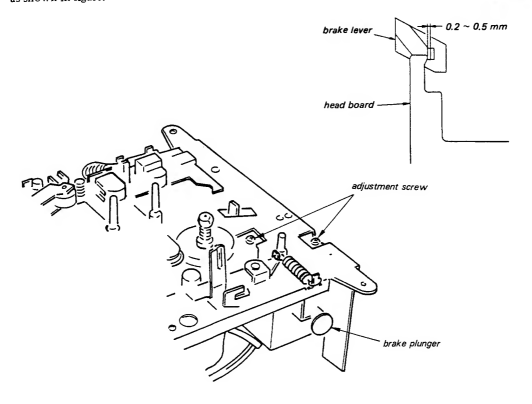
ヘッド基板の位置がゴムクッションに対して、図のように なるよう、ヘッドプランジャーの位置を調整する。



#### **Lock Lever Position Adjustment**

Mode: COPY

- 1. Make the brake solenoid operated (by manually pushing in the plunger as far as it will go).
- 2. Adjust the brake plunger position so that a clearance between head board and brake lever is made as shown in figure.
- ブレーキプランジャーをON状態にする。 (手で一杯まで押し込む)
- 2. ヘッド基板とブレーキレバーのすき間が図の様になる ようブレーキブランジャーの位置を調整します。



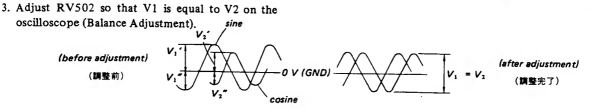
#### Capstan Motor Adjustment (Offset, Balance)

Output . . . . CN502 PIN 1, 9 (Capstan Motor Board)

Mode . . . . . STOP

#### Procedure:

- 1. Adjust the position control of the oscilloscope to center the trace over the center graticule line for two inputs.
- 2. Adjust RV503 and RV504 so that V1' is equal to V1" and V2' is equal to V2" on the oscilloscope (Offset Adjustment).
- 1. シンクロスコープの OV の軌跡を 2 入力とも同じ位置に
- 2 .  $V_{1^{'}}=V_{1^{''}},\,V_{2^{'}}=V_{2^{''}}$ になるようRV503, 504 を調整す る(オフセット調整)。
  - 3. V1=V2となるよう、RV502を調整する(バランス調整)。



#### Capstan Motor Adjustment (CCP-310)

#### Setting:

Output . . . . CN855 PIN 4, 5 (CONNECTOR BOARD)

#### Procedure:

- 1. Execute playback (COPY mode) of the test tape (WS-48A).
- 2. Adjust RV501 so that the following specification is fulfilled in the middle of the tape.
- 1. テストテープ(WS-48A)を再生(COPY状態)する。
- 2. テープの中央で,周波数が,規格を満足するようRV501 を調整する。

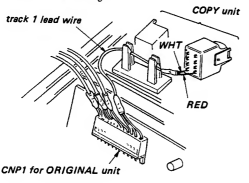
#### Specifications:

24 kHz ±0.5% (ORIGINAL) 23.76 kHz ±0.5% (COPY)

- 1. Adjust the capstan motor of the COPY unit by utilizing the playback-amplifier of the ORIGINAL unit after exchanging decks each other.
- 2. To exchange each deck, exchange two connectors coming from the CPU board and also exchange head terminal by
- 3. As shown in the specification above, a speed difference is given between ORIGINAL unit and COPY unit (1%) so as to avoid omission of recording due to variation in tape length.
- 4. Both offset and balance should be adjusted before this adjustment.
- 5. When the head azimuth adjustemnt is needed in the COPY unit, perform the adjustment during this time that the decks are exchanged.
- てその再生アンプを利用して調整する。 2. デッキを交換するには、CPU基板からの2本のコネク ターは差し換え、ヘッド端子はハンダで付け換える。 3. 規格に掲げたとおりテープ長さのバラツキによって、

1. COPY機については、デッキをORIGINAL機と交換し

- 録音されない部分の出ることを防ぐため、ORIGINAL 機とCOPY機にスピード差を設けています。(1%)
- 4. この調整の前には、オフセット、バランス調整が行な われていること。
- 5. COPY機のヘッド垂直調整の必要がある時は、デッキ を交換してあるこの時行うこと。



#### Capstan Motor Adjustment (CCP-314)

- 1. Connect to CCP-310.
- 2. Duplicate the test tape (WS-48A) on a blank tape.
- 3. Playback the recorded portion with a standard playback unit.
- 4. Unless a frequency obtained in the middle of the tape falls in the specification, make adjustment by turning RV501.
- 1. CCP-310と接続する。
- 2. テストテープ(WS-48A)を未収録テープにCOPYする。
- 3. 録音したテープを標準再生機で再生する。
- 4. テープの中央で周波数が規格に入らない場合は、RV501 を回して調整する。

#### Specifications: 3030 Hz ±1%

#### Note:

- The CCP-310 ORIGINAL unit should properly be adjusted before this adjustment.
- Both offset and balance should be adjusted before this adjustment.
- A speed difference is given between ORIGINAL unit and COPY unit (1%) so as to avoid omission of recording due to variation in tape length.
- The capstan motor will speed up if RV501 is turned clockwise.
- Adjustment will become easire if you, at first, adjust RV501 so that an output frequency of No. 1 or 9 pin of the CN502 is 160 Hz in a STOP mode without loading a cassette tape.
- If adjustment is made without using the CCP-310, perform a recording by entering a 24 kHz signal from LINE/CONTROL INPUT terminal. In this case, the specification is 3.030 Hz ±0.5%.
- Use alternatively the CCP-310 COPY unit method (exchanging decks).

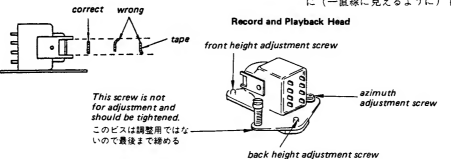
- この調整の前には、CCP-310 ORIGINAL機のスピードが正しく調整されていること。
- 2. この調整の前には、オフセット、バランス調整が行な われていること。
- 3. テープ長さのバラツキによって、録音されない部分の 出ることを防ぐため、ORIGINAL機とCOPY機にスピ ード差を設けています。(1%)
- 4. RV501は、時計方向に回すとスピードが上る。
- 5. STOP状態でカセットテープなしの時のCN502の1又は9番ピン出力の周波数が160Hzになるように RV501を仮調整してから行うと、調整し易い。
- 6. CCP-310を使わないで調整する場合は, LINE/CONTROL INPUTより0dB, 24kHzの信号を入れて録音する。この場合の規格は, 3,030Hz±0.5%となります。
- CCP-310のCOPY機の方法で行うこともできます。
   (デッキ交換方式)

#### Head Height Adjustment

- Install a mirror tape cassette (CQ-012C) and depress COPY button and STOP button alternately and watch the tape at tape guide.
- In COPY mode, if tape is curled along tape guide, adjust the respective adjustment parts shown below.
- 1. ミラーテープ(CQ-012C)を装着し、COPY→STOPを くり返して、テープがテープガイドに正常にホールド されているかどうかを確認する。
- 2. COPY状態にして、もしテープがテープガイドに当ってカールするようであれば、テープがねじれないように(一直線に見えるように)下記の個所を調整する。

Guide Head

height adjustment sc rew



#### Note:

Also pay attention to head verticality and flapping, and execute visual confirmation.

For this, turn the front and back height adjustment screws and the vertical adjustment screw each for about the same ヘッドの垂直、あおりにも注意し、目視にて確認する。 このため、前後の高さ調整ねじ、垂直調整ねじとも 同程度 ずつ回すようにする。

#### Head Azimuth Adjustment (CCP-310)

#### PLAYBACK HEAD

#### Setting:

Output . . . . CN855 PIN 4, 5 (CONNECTOR BOARD)

#### Procedure:

- Execute playback (COPY mode) of the test tape (P-4-A100).
- Adjust the screw so that the output become a maximum.

Note: As peaks also occur before and after the correct vertical position, adjust to the maximum peak.

#### RECORD HEAD

#### Procedure:

 Connect each channel of the Record Head serialy and the output to the VTVM with MYLAR CAPACITOR (0.0022 µF).

Note: Connect the — GND side of the VTVM to chassis.

2. Remove the CNP3 from the Audio (M) board and the CNP1 from the Audio (S) board.

/For the output level is -60 dB, the output can not be read in the connecting situation as it is masked by bias signal.

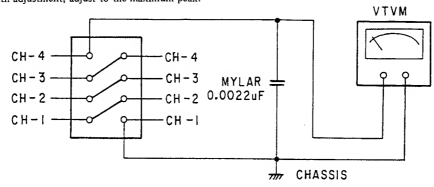
- 3. Playback the test tape (P-4-A063) and find the peak point with the Head azimuth adjustment screw. (Pre adjustment)
- Playback the test tape (P-4-A100), find the peak point, and apply rocking agent to the Head azimuth adjustment screw.

Note: As peaks occur before and after the correct Head azimuth adjustment, adjust to the maximum peak.

- 1. テストテープ(P-4-A100)を再生(COPY状態)します。
- 2. 出力が最大になるよう垂直調整ねじで調整します。
- 注)正確な垂直状態の前後にもピークが出るので、最大の ピークに合せる。
- 1. 録音へッドの各チャンネルを図のように接続し、VTVM の端子にマイラーコンデンサ $(0.0022\mu F)$  を接続します。
- 注)VTVMの⊝GND側はシャーシへ接続する。
- オーディオ基板の CNP3(Audio(M)), CNP1(Audio (S)) をはずします。

(出力レベルが-60dB程度のため、接続した状態では、バ イアス信号でマスクされて出力を読むことができない。)

- テストテープ(P-4-A063)を再生し垂直調整ネジでピーク点をさがす。(仮調整)
- 4. テストテープ (P-4-A100) を再生しピーク点をさがして垂直調整ねじをネジロックで固定する。
- 注)正確な垂直状態の前後にもピークが出るので最大ピー クに合せる。



#### Head Azimuth Adjustment (CCP-314)

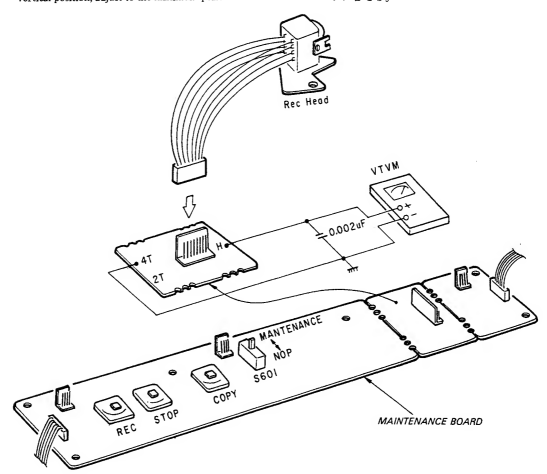
#### Procedure:

- Connect the connector of Record Head to HEAD AZIMUTH board that is attached with MAIN-TENANCE board.
- 2. Connect H terminal of HEAD AZIMUTH board to + side of VTVM and 4T terminal of HEAD AZIMUTH board to — side of VTVM with MYLAR CAPACITOR (0.0022 µF).

Note: Connect the \_ GND side of VTVM to chassis.

- 3. Disconnect the CNP1 on the Audio (S) board.
- 4. Execute playback of the test tape (P-4-A063) and find the peak point. (Pre adjustment)
- Execute playback of the test tape (P-4-A100), find
  the peak point and set the screw by rocking agent.
   Note: As peak also occur before and after the true
  vertical position, adjust to the maximum peak.

- 1. メンテナンス基板に付属されているヘッドアジマス基板に録音ヘッドのコネクタを接続します。
- ヘッドアジマス基板のH端子をVTVMの⊕側に、4T端子をVTVMの⊕側に接続します。VTVMの端子にマイラーコンデンサ0.0022µFを図のように入れる。
- 注) VTVMの⊝GND側はシャーシへ接続する。
- 3. オーディオ基板のCNP1(Audio(S))をはずします。
- 4. テストテープ(P-4-A063)を再生しピーク点をさがします。(仮調整)
- 5. テストテープ (P-4-A100) を再生しピーク点をさがし 垂直調整ねじをネジロックで固定します。
- 注)正確な垂直位置の前後にもピークが出るので最大のピ ークに合せる。



#### 5-4. ELECTRICAL ADJUSTMENT

#### Frequency Adjustment

Equipment required 10 mH Micro-Inductor Frequency Counter

#### Procedure:

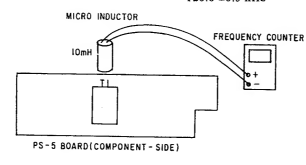
- 1. Connect the Micro-Inductor with Frequency Counter. Put the Micro-Inductor close to the T1 (Transformer).
- 2. Adjust RV51 so that frequnecy falls within specification.

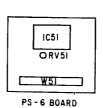
10mHマイクロインダクタ 周波数カウンタ

- 1. マイクロインダクタを周波数カウンタに接続し、PS-5 基板のT1(トランス)に接近させる。
- 2. 周波数が規格に入いるようRV51で調整する。

#### Specifications:

120.0 ±0.5 kHz





(COMPONENT-SIDE)

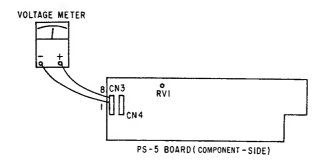
#### Voltage Adjustment

#### Procedure:

- 1. Connect the ( ) lead-wire of Voltage Meter with No. 6 terminal of CN3 on PS-5 board and the + lead-wire of Voltage Meter with No. 8 terminal of CN3 on PS-5 board.
- 2. Adjust RV1 so that the DC voltage falls within the specification.
- 1. PS-5基板のCN36番端子に電圧計の⊝リード線を, 8 番端子に⊕リード線を接続する。
- 2. DC電圧が規格に入いるようにRV1で調整する。

#### Specifications:

 $-15.0 \pm 0.1 \text{ V}$ 

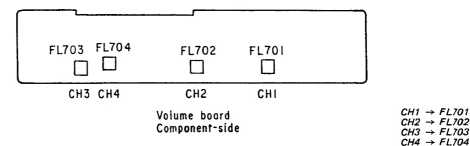


### Filter on the VOLUME Board Adjustment (For get rid of switching noise at Power circuit.)

- 1. Connect the oscilloscope and VTVM to line out of CCP-310, 314.
- Power switch of CCP-310 is ON. (Mech is STOP mode.) Adjust the filter on the VOLUME board so that the voltage of VTVM is minimum.

#### (SW電源のスイッチングノイズ除去用)

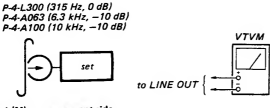
- CCP-310、314のラインアウトにVTVM、オシロスコープを接続する。
- CCP-310の電源スイッチをON状態 (メカはSTOP状態) にしてVTVMの電圧が最少になるようVOLUME 基板のフィルターを調整する。

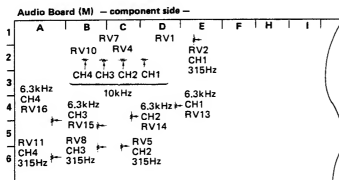


#### Playback Level and Playback Frequency Response Adjustment (only CCP-310)

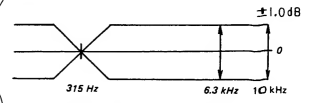
- 1. Connect the VTVM to Line out of the set.
- 2. Execute playback of the test tape (P-4-L300). (315 Hz)
- 3. Adjust RV2, 5, 8 and 11 on the Audio (M) board so that the output falls within the specification.
- 4. Execute playback of the test tape (P-4-A063). (6.3 kHz)
- Adjust RV13, 14, 15 and 16 on the Audio (M) board so that the output falls within the specification
- 6. Execute playback of the test tape (P-4-A100-2). (10 kHz)
- 7. Adjust RV1, 4, 7 and 10 on the Audio (M) board so that the output falls within the specification.

- 1. VTVMをセットのラインアウトに接続する。
- 2. テストテープ(P-4-L300)を再生する。(315Hz)
- 出力が規格に入るようAudio(M)基板上のRV2, 5, 8,
   11を調整する。
- 4. テストテープ(P-4-A063)を再生する。(6.3kHz)
- 出力が規格に入るようAudio(M)基板上のRV13、14、
   15、16を調整する。
- 6. テストテープ(P-4-A100-2)を再生する。(10kHz)
- 出力が規格に入るようAudio(M)基板上のRV1, 4, 7, 10を調整する。





#### Specifications:



Reference output level 0 dB ±1 dB (315 Hz)

#### Bias Frequency Adjustment

Setting:

Output . . . . . . . . . Record Head Terminal

Mode . . . . . . . . . . . . COPY SIDE SELECT SW . . . . . . A + B

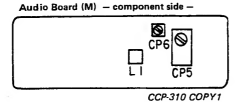
Procedure:

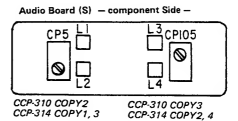
.Adjust CP so that the frequency becomes 480 kHz.

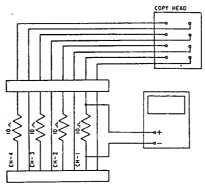
周波数が480kHzになるようCPを調整する。

#### Specifications:

480 kHz ±5%







#### Bias Trap Adjustment

Setting:

Mode . . . . . . . . . . . COPY SIDE SELECT SW . . . . A + B

Adjust CP so that the output becomes a maximum.

出力が最大になるようにCPを調整します。

CCP-310 COPY1

Audio Board (M)

CH-1 Trap CP1

CH-2 Trap CP2

CH-3 Trap CP3

CH-4 Trap CP4

CCP-310, COPY2 or CCP-314 COPY1 and COPY3.

Audio Board (S)

CH-1 Trap CP1

CH-2 Trap CP2

CH-3 Trap CP3

CH-4 Trap CP4

CCP-310 COPY3 or CCP-314 COPY2 and COPY3.

Audio Board (S)

CH-1 Trap CP101

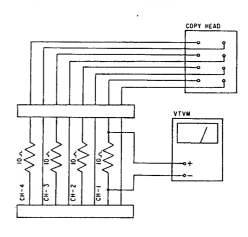
CH-2 Trap CP102

CH-3 Trap CP103

CH-4 Trap CP104

#### Note:

 The bias frequency should be adjusted before this adjustment. ●この調整の前に,バイアス周波数が調整されていること。



#### Bias Adjustment

Setting:

Mode ..... COPY SIDE SELECT SW .... A + B

1. Adjust the bias current of every channel by RV on the Bias 1-4 Board as the following.

CH-1, 4 . . . . 2.0 mA

CH-2, 3 . . . . 2.2 mA

CCP-310 COPY1

Audio Board (M)

CH-1 .... Bias 4 Board RV1

(Audio Board (M) CT1)

CH-2 .... Bias 3 Board RV1

CH-3 .... Bias 3 Board RV2

CH-4 .... Bias 4 Board RV1

(Audio Board (M) CT4)

CCP-310 COPY2, CCP-314 COPY1 and COPY3

CH-1 ..... Bias 1 Board RV1

CH-2 .... Bias 1 Board RV2

CH-3 .... Bias 1 Board RV3 CH-4 .... Bias 1 Board RV4

CCP-310 COPY3, CCP-314 COPY2 and COPY4

CH-1 .... Bias 2 Board RV5

CH-2 . . . . . Bias 2 Board RV6

CH-3 .... Bias 2 Board RV7

CH-4 .... Bias 2 Board RV8

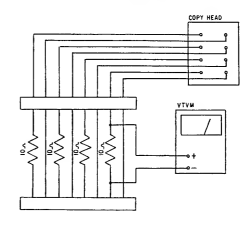
- 2. Disconnect the CNP2 (CCP-310), CNP3 (CCP-314) on the Audio (S) Board.
- 3. Apply the signal (2.5 kHz, 0 dB) to the pin and record the signal on a blank tape.
- 4. Playback the recorded portion with a standard playback unit.
- 5. Measure the harmonic distortion.

  Specifications within 2%
- Unless an output falls within the specification add the Bias current 0.2 mA and measure the harmonic distortion again.

#### Note:

• Clean and demagnetize the Head.

1. バイアス1~4を次のように調整することにより、各 チャンネルのバイアス電流を調整します。



- 2. Audio(S)基板のCNP2(CCP-310)とCNP3(CCP-314) の接続をはずします。
- 3. 2.5kHz, 0dBの信号をそのピンより入力し、生テープ に録音します。
- 4. 録音したテープを標準再生機で再生します。
- 5. 歪率を測定します。
  - 規格 2%以下
- 6. 規格に入らない場合はバイアス電流を0.2mA増し、再 度歪率を測定します。
- ●ヘッド消磁, クリーニングを行なうこと。

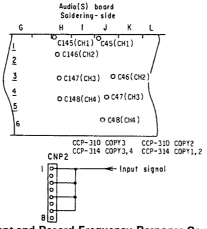
#### **REC EQ Adjustment**

Setting:

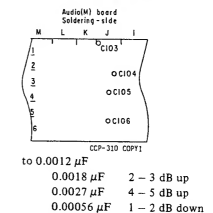
Mode ..... COPY SIDE SELECT SW .... A+B

- 1. Disconnect the CNP2 on the Audio (S) board.
- 2. Apply the signal (2.5 kHz, 80 kHz -20 dB) to the 1, 3, 5 and 7 pin of CNP2 and record this signal.
- 3. Connect the VTVM to Line out of a standard playback unit and playback the recorded portion with a standard playback unit.
- 4. Change the C103 106 on the Audio (M) board and the C45 48, C145 149 on the Audio (S) board so that the 10 kHz (80 kHz) output level is  $^{+2}_{-4}$  dB per 315 Hz output level.

Note: These capacitors are mounted on the soldering side.



- 1. Audio(S)基板上のCNP2をはずす。
- 2. 2.5kHz, 80kHz -20dBの信号をCNP2の1, 3, 5, 7 ピンに入力し録音します。
- 3. VTVMを標準再生機のラインアウトへ接続し、録音したテープを標準再生機で再生する。
- 4. 10kHzの出力レベルが315Hz(2.5kHz)に対してtidBになるようAudio(M)基板上のC103~106を又Audio(S) 基板上のC45~48, C145~148を交換して調整します。
- 注) このコンデンサは裏付部品です。



NOT

Record Level Adjustment and Record Frequency Response Confirmation

#### Setting:

SIDE SELECT SW .... A + B

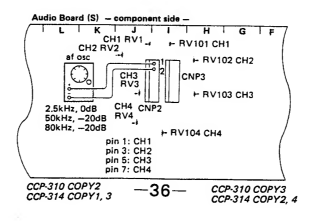
#### Procedure:

- 1. Disconnect the CNP2 (CCP-310) and CNP3 (CCP-314) on the Audio (S) board.
- 2. Apply the signal (2.5 kHz, 0 dB) to the 1, 3, 5 and 7 pin and record the signal on the blank tape.
- Connect the VTVM to Line out of a standard playback unit and playback the recorded-portion with a standard playback unit.
- 4. Unless 315 Hz output falls within the specification, make adjustment by turning RV1-4, RV101-104 on the Audio (S) board and RV3, 6, 9, and 12 on the Audio (M) board.
- 5. Confirm Frequency Response and Distortion.

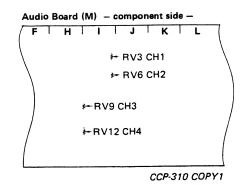
1. Audio(S)基板上のCNP2(CCP-310), CNP3(CCP-314) をはずす。

4 - 5 dB down

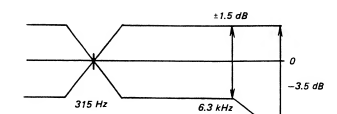
- 2. 1, 3, 5, 7ピンより信号(2.5kHz, 0dB)を入力し 未収録テープに録音する。
- 3. VTVMを標準再生機のラインアウトに接続し、録音したテープを標準再生機で再生する。
- 4. 315Hzの出力が規格に入らない場合は、Audio(S)基板上のRV1~4、RV101~104そしてAudio(M) 基板上のRV3、6、9、12を回して調整する。
- 5. 再度, 周波数特性, 歪率を測定する。



#### **SECTION 6 SEMICONDUCTORS**



- 1. Turning RV clockwise raises the output level.
- 2. Unless an output falls within the specification, readjust



Reference output level 0 dB ±1 dB (315 Hz)

Specifications:

- 1. RV は時計方向に回すと出力レベルが上る。
- 2. 出力が規格に入らない場合は、バイアス調整からやり

10 kHz

#### Level Meter Adjustment

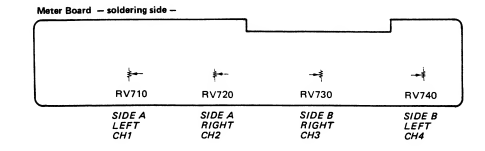
#### Setting:

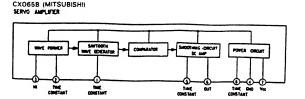
SIDE SELECT SW .... A + B

- 1. Set the REC LEVEL control at 0 dB position.
- 2. Excute playback (COPY mode) of the test tape (P-4-L300) at ORIGINAL unit.
- 3. Adjust RV so that the LED of level meter lights at 0 dB.
- - 2. ORIGINAL機にテストテープ(P-4-L300)を入れ再生

1. REC LEVELつまみを0dBの位置にする。

- (COPY状態)する。
- 3. レベルメーターの 0dB の LED までが点灯 するように RVを調整する。





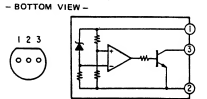




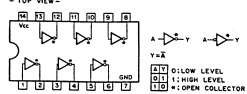
NJM2043D-D (JRC) OPERATIONAL AMPLIFIER
- TOP VIEW -



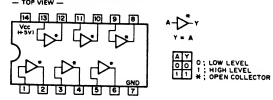
PST520 (MITSUMI) 4.5V SYSTEM RESET IC



#### SN74LS05N (T1) TTL INVERTER WITH OPEN-COLLECTOR. - TOP VIEW-



SN7407N (TI)
TTL BUFFER/DRIVER WITH OPEN-COLLECTOR
— TOP VIEW —



uPC393C (NEC)
VOLTAGE COMPARATOR
— TOP VIEW —



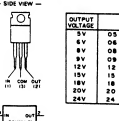
uPC4556C (NEC)
OPERATIONAL AMPLIFIER
(WIDE BAND. DECOMPENSATED)
— TOP VIEW —



UPC4558C (NEC)
OPERATIONAL AMPLIFIER
— TOP VIEW —

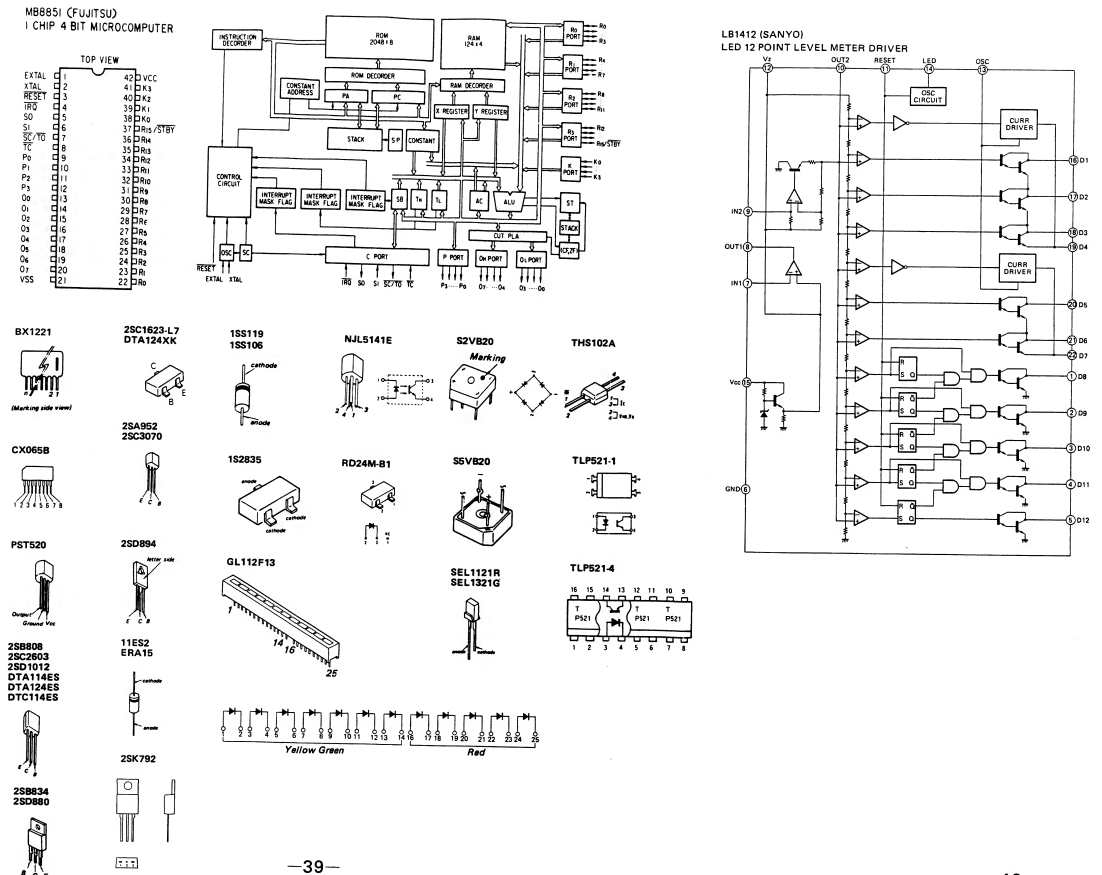


### μPC7805H (NEC) μPC7815H (NEC)



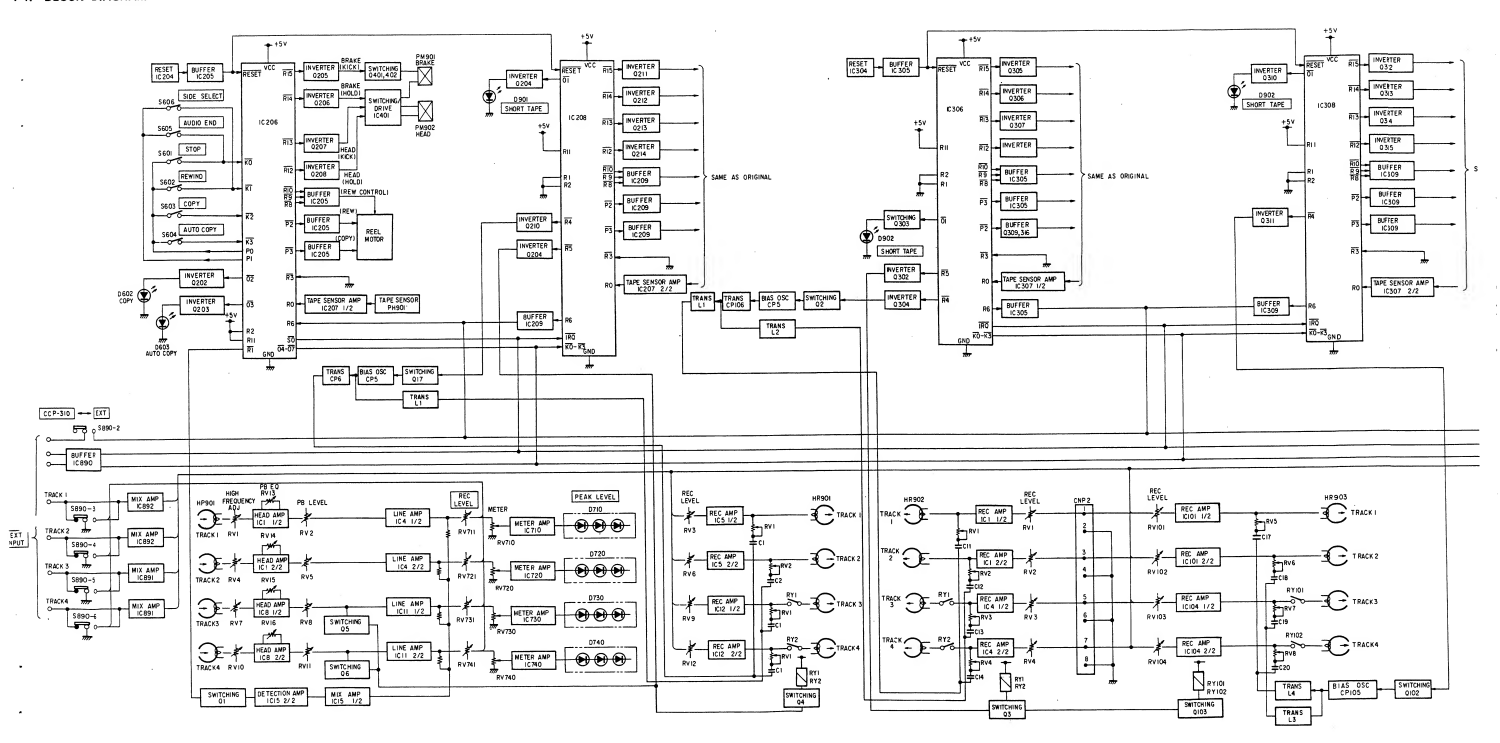
μPC7915H (NEC) NEGATIVE VOLTAGE REGULATOR (1A)

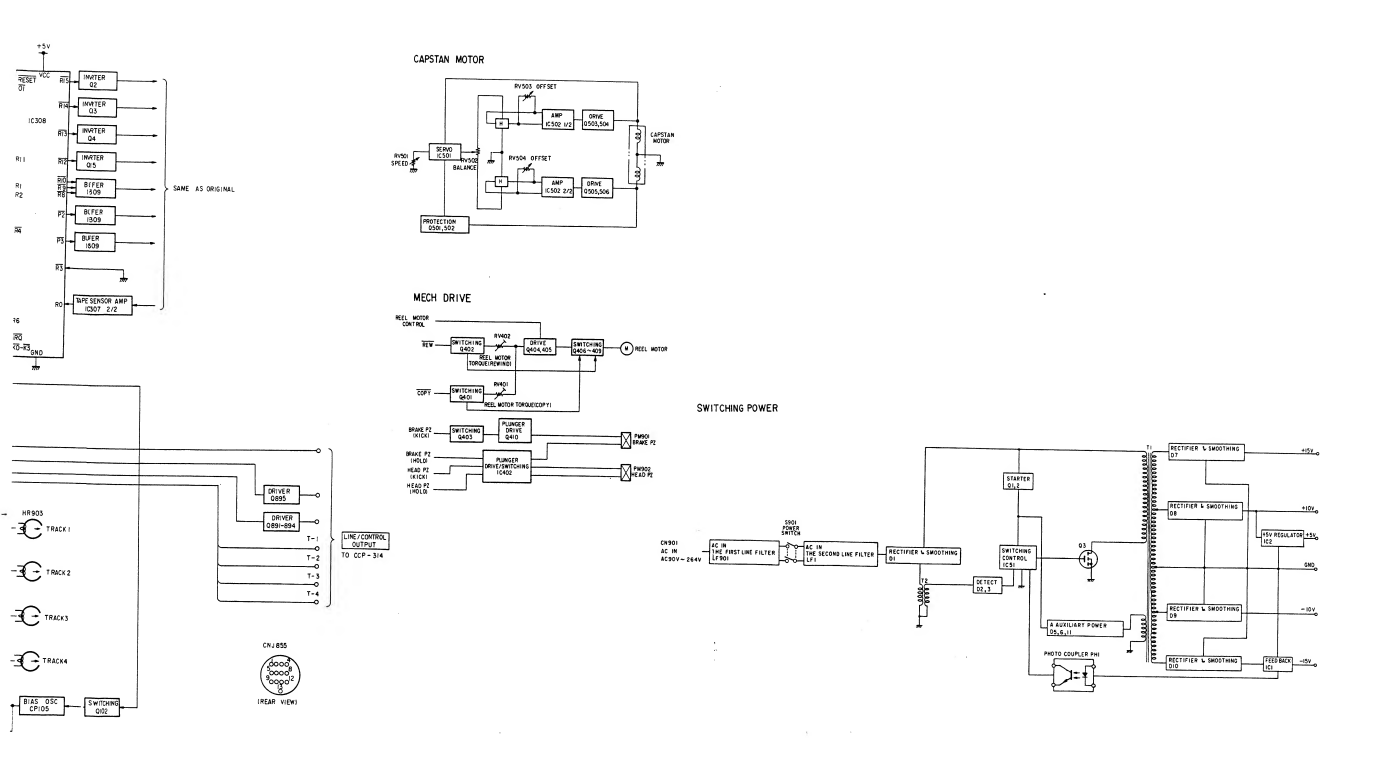


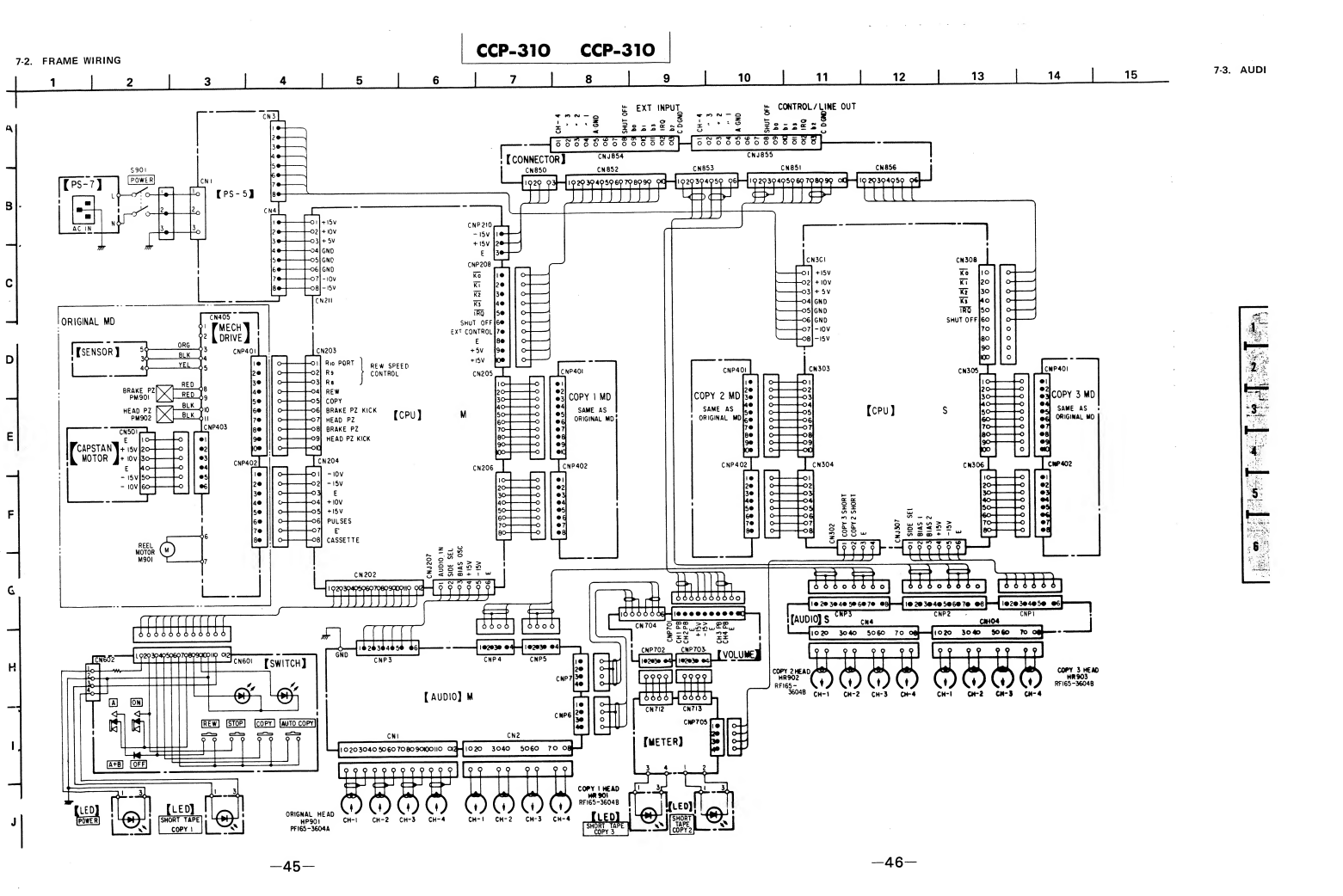


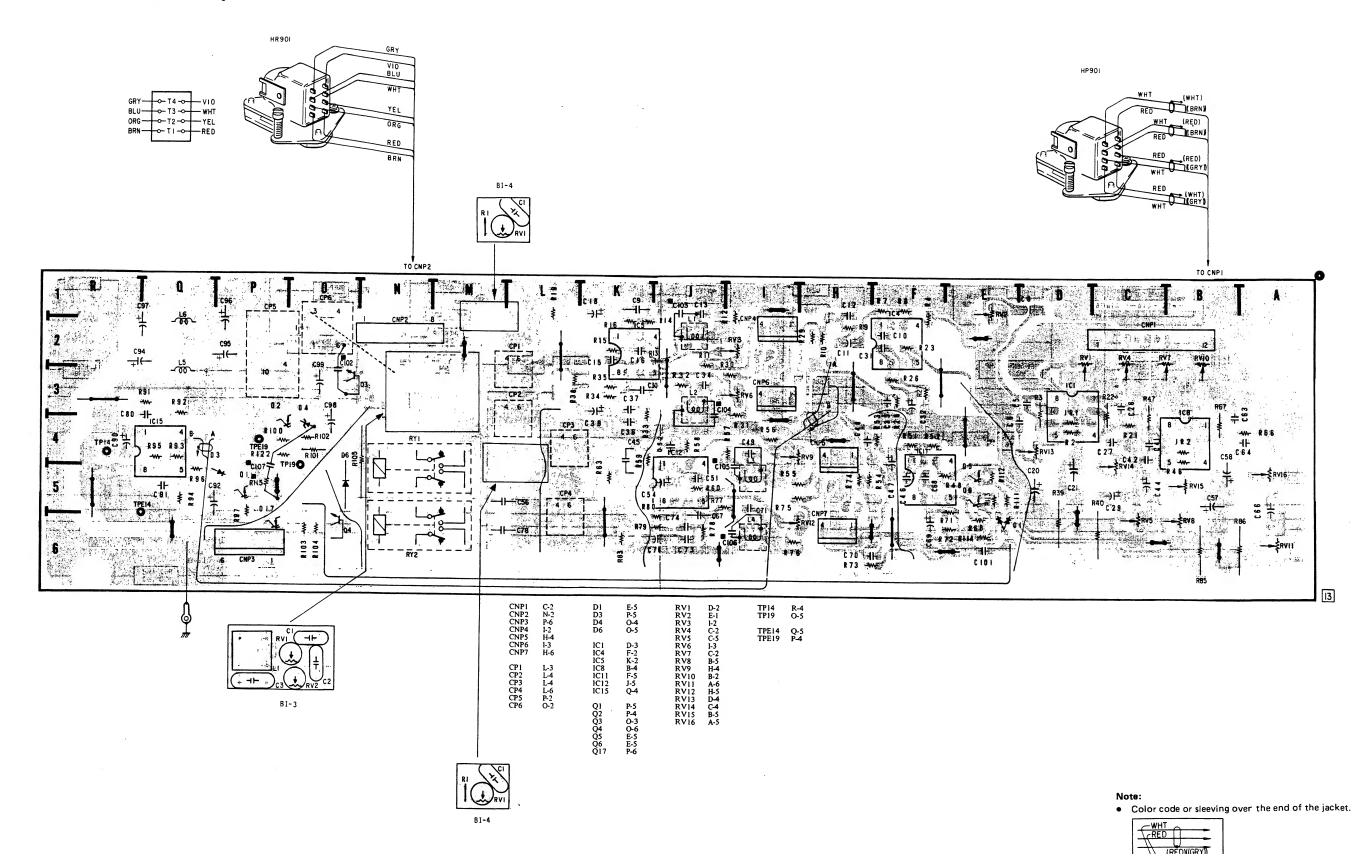
# SECTION 7 CCP-310 DIAGRAMS AND PARTS LIST

#### 7-1. BLOCK DIAGRAM

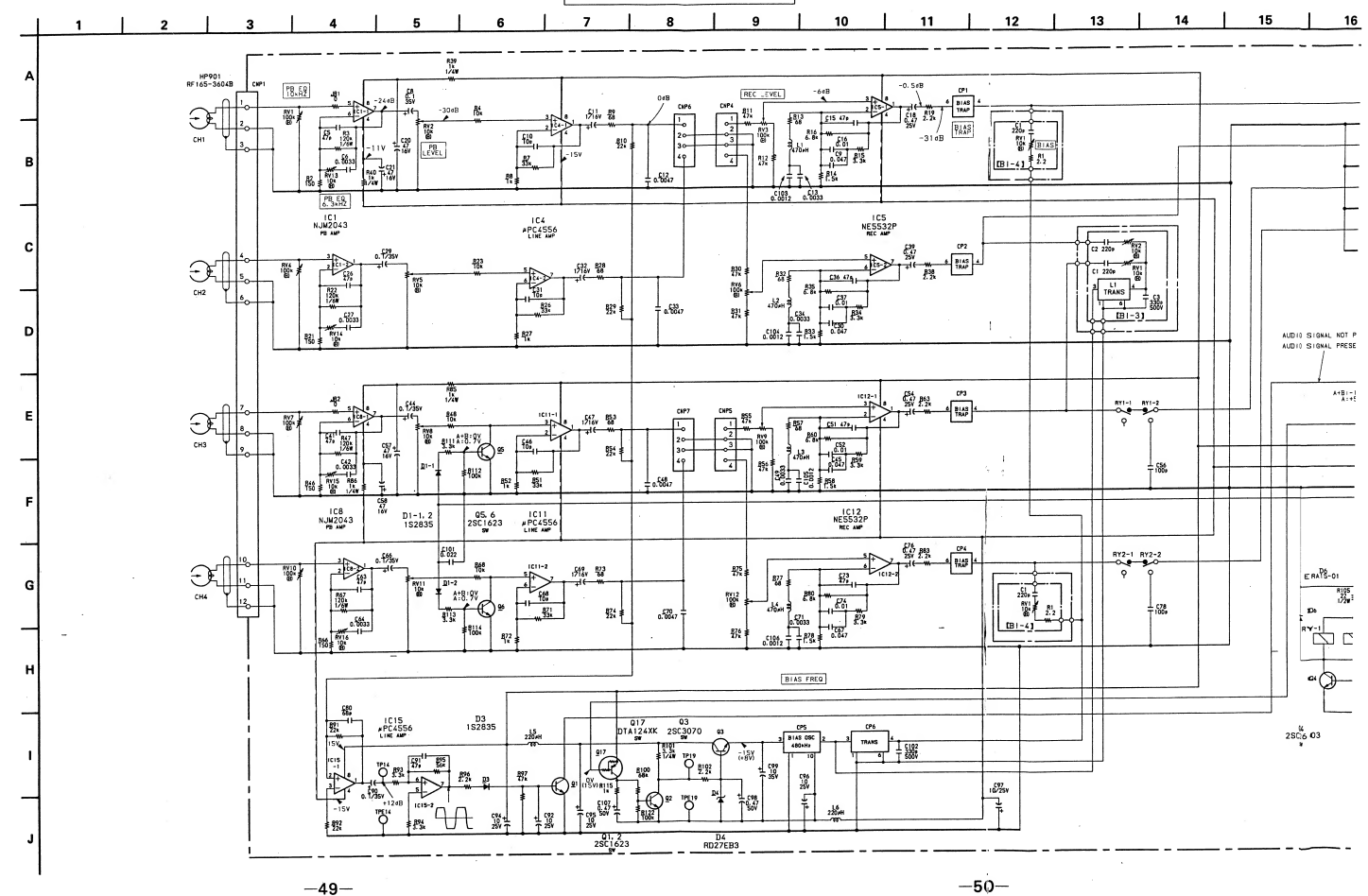


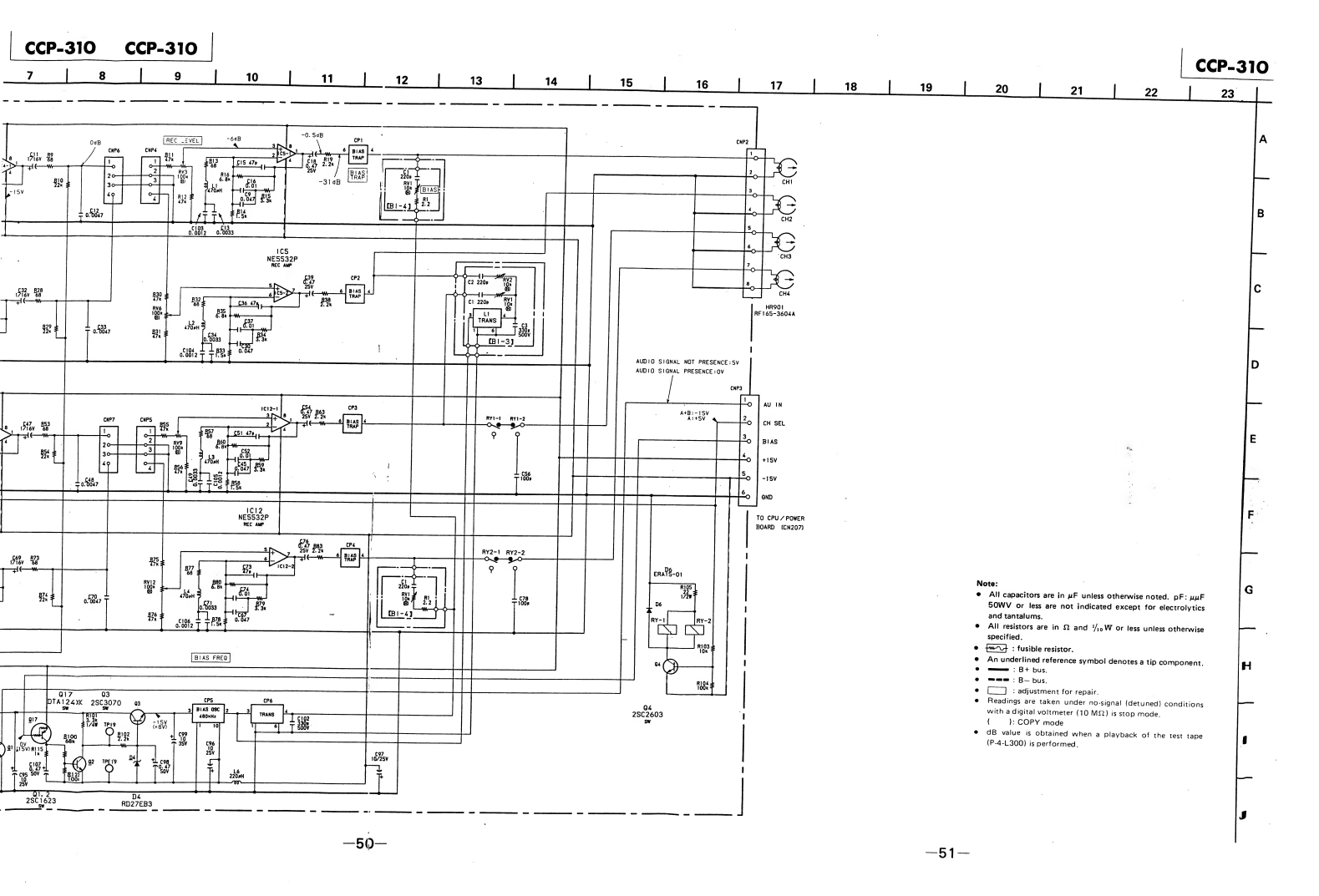




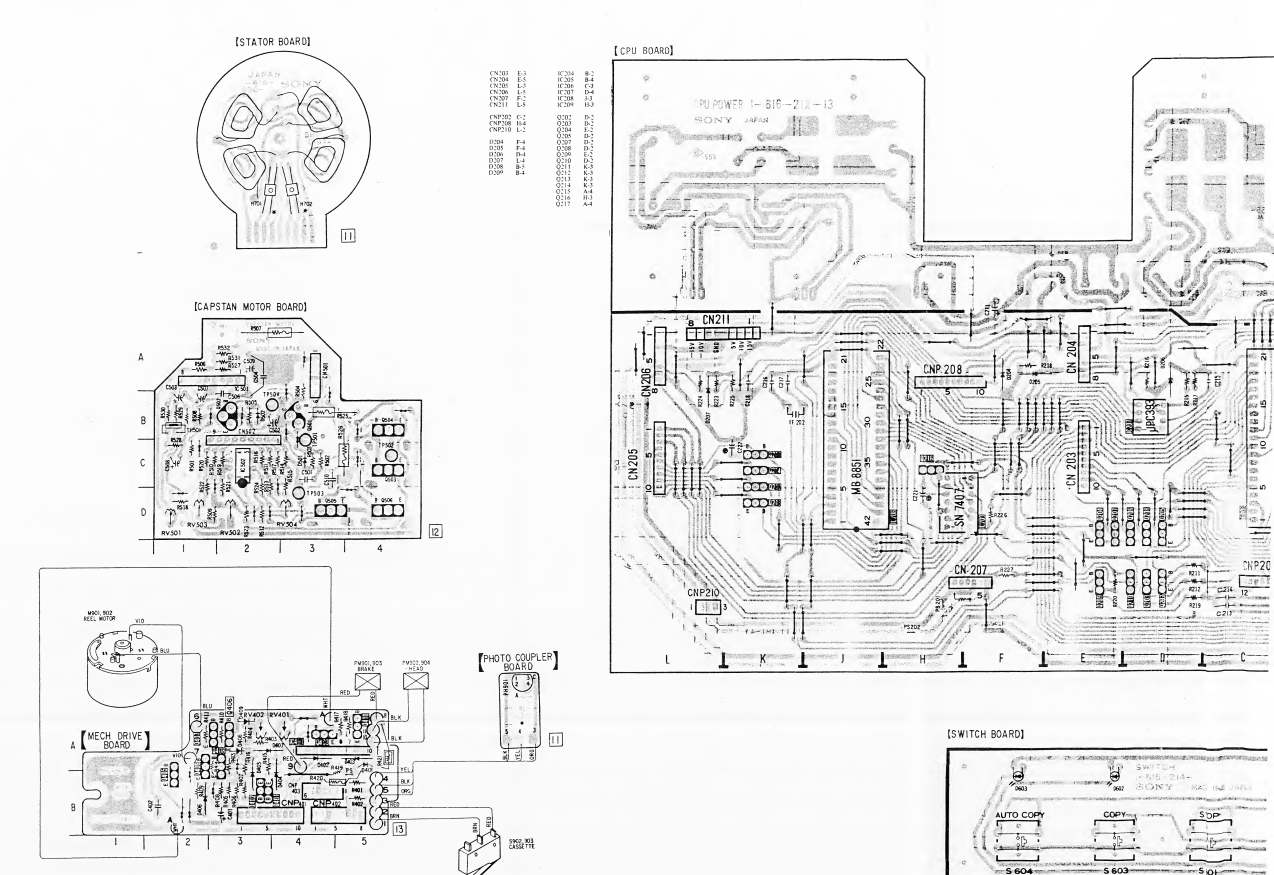


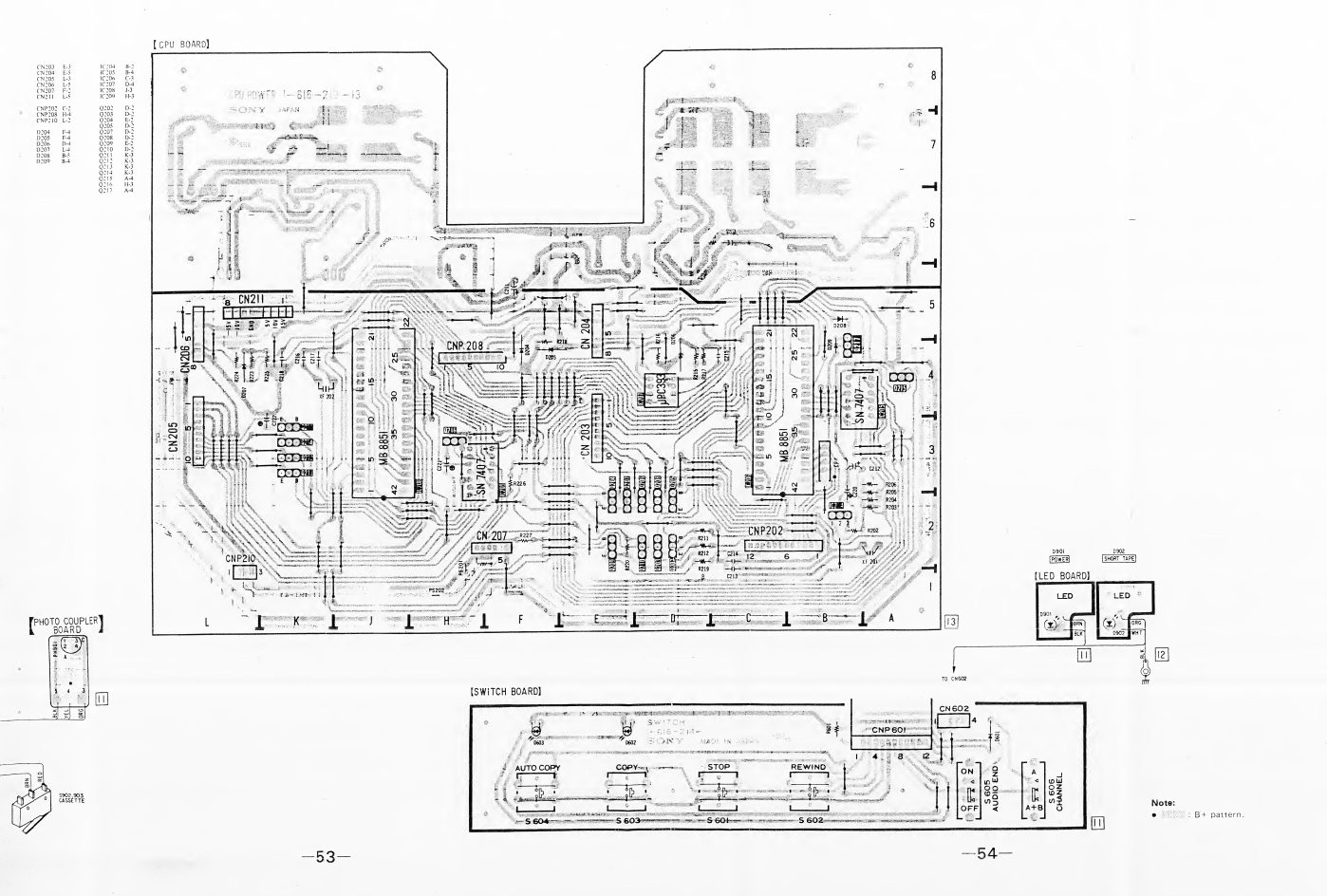
• : B+ pattern.

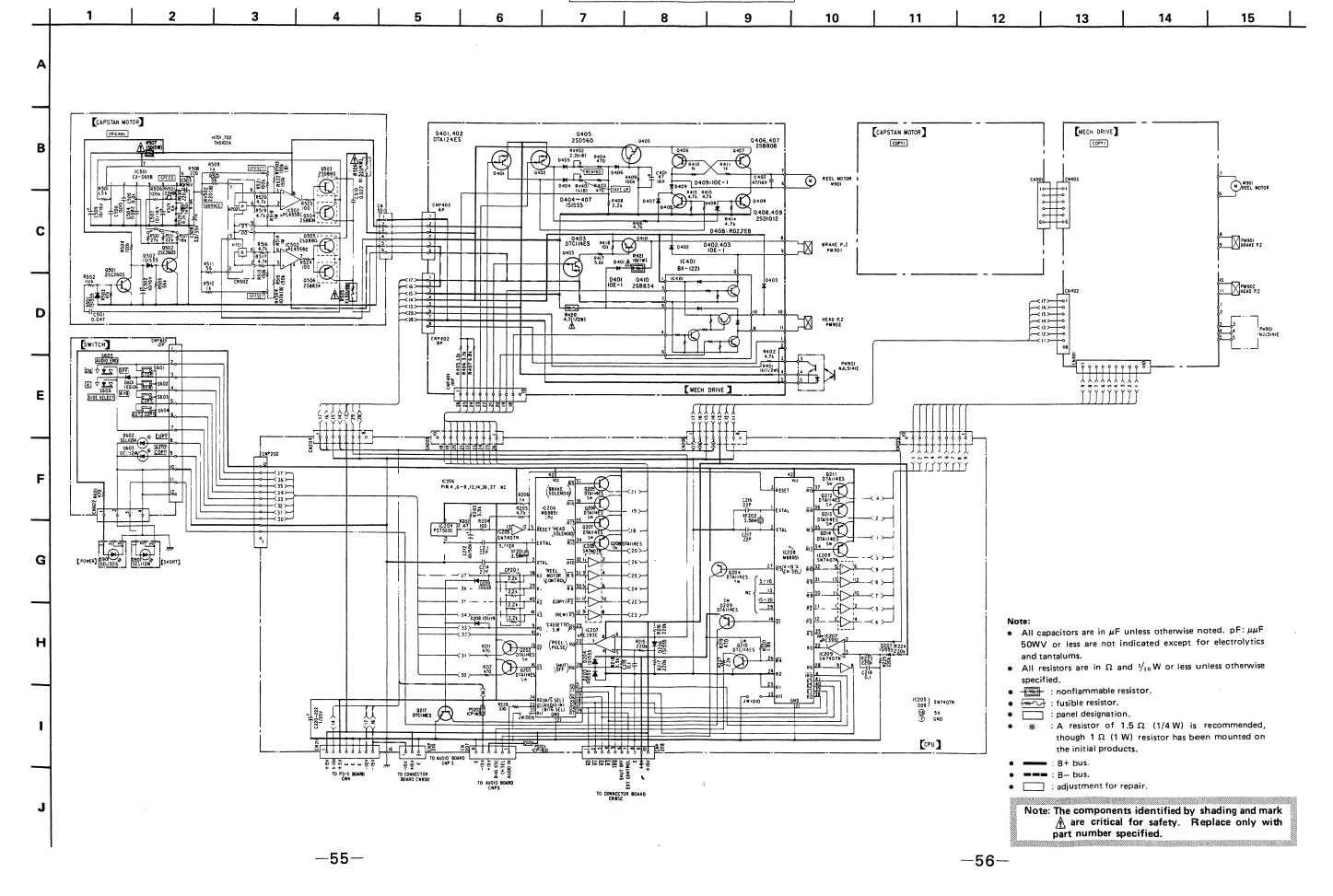




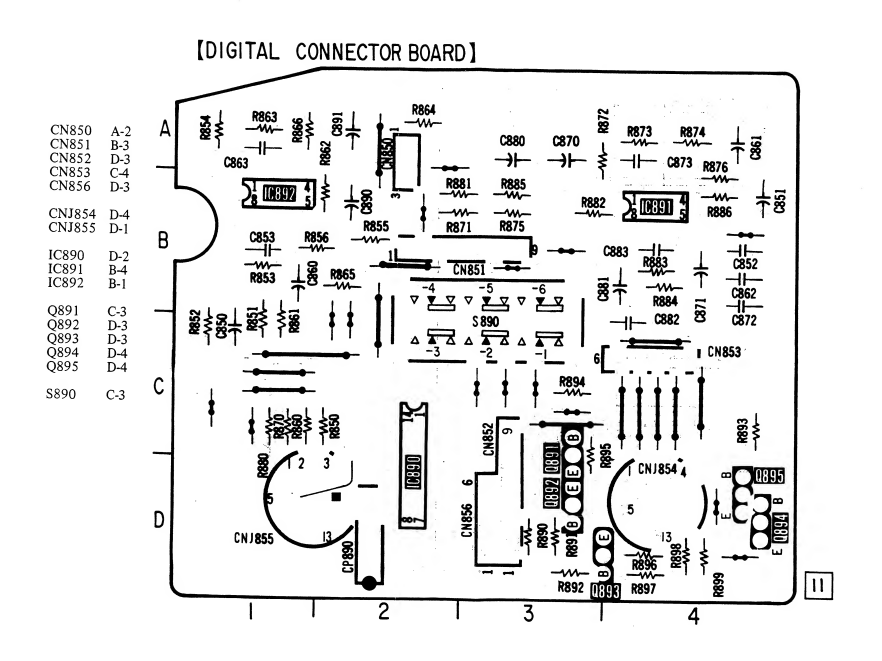
-4. CPU (M), MECH-MOTOR (CAPSTAN) DRIVE, SWITCH BOARD - Soldering Side -







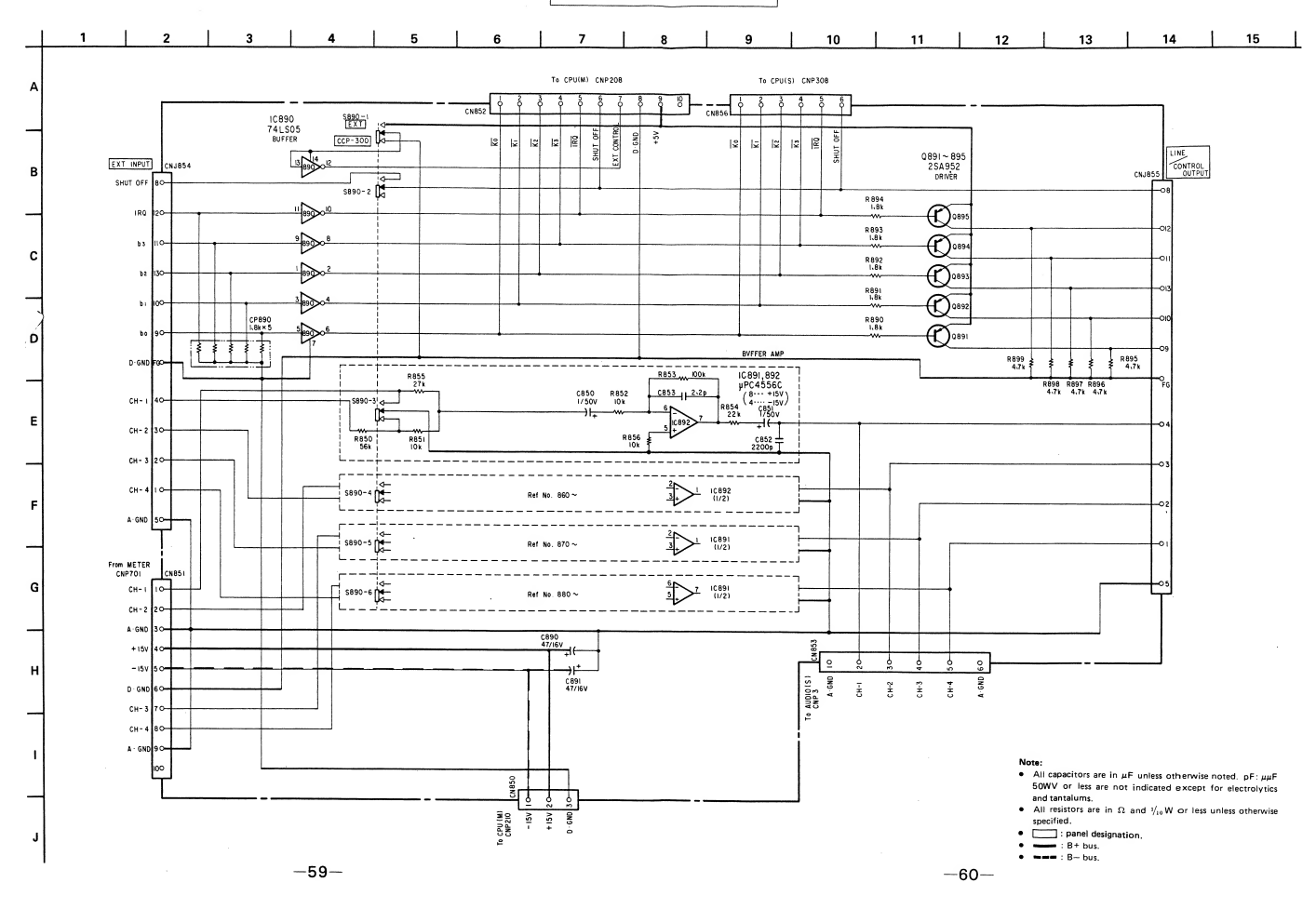
### 7-5. DIGITAL CONNECTOR BOARD - Soldering Side -



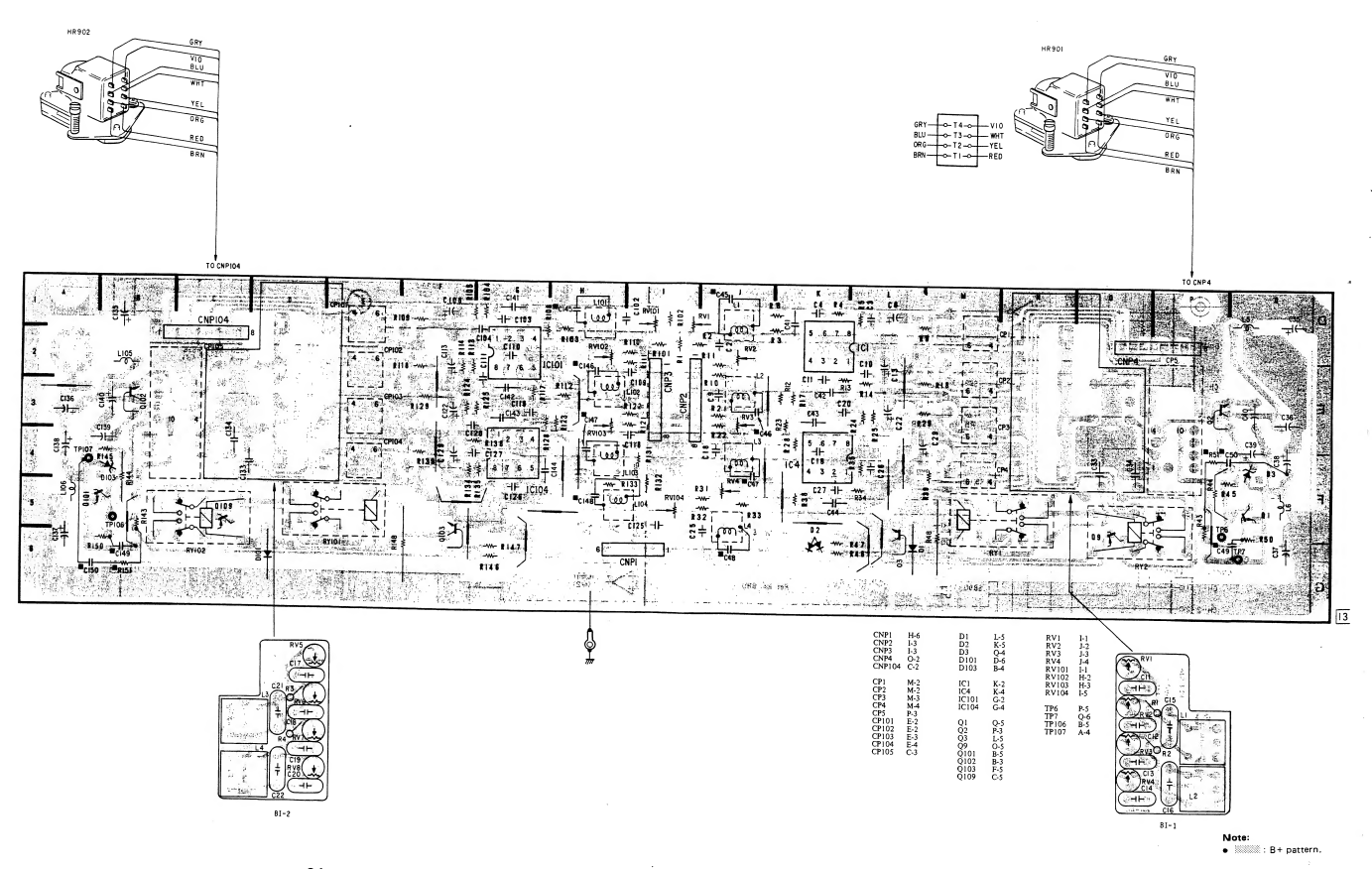
Note:

 <sup>:</sup> B+ pattern.

<sup>•</sup> part mounted on the soldering side.



7-6. AUDIO BOARD (S) - Soldering Side -



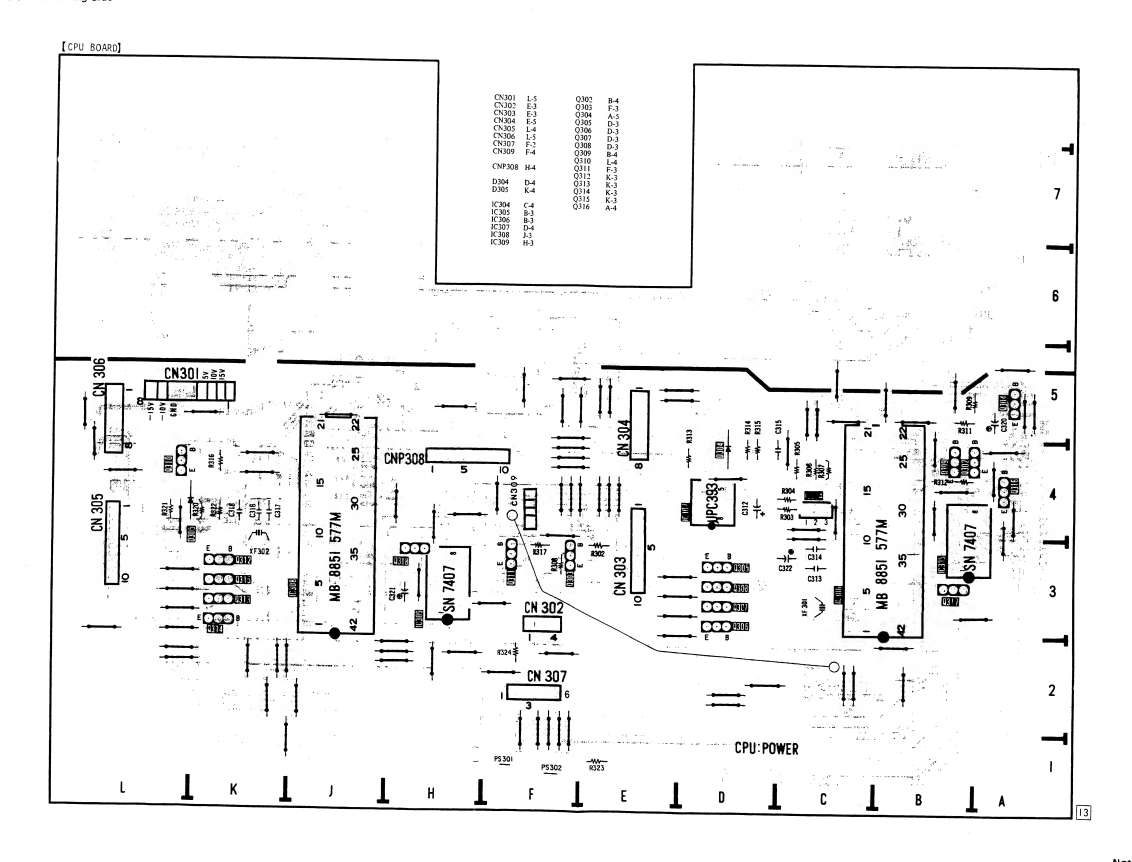
-63-

• dB value: Value with input of a 2.5 kHz, 0 dB signal to

CNP2.

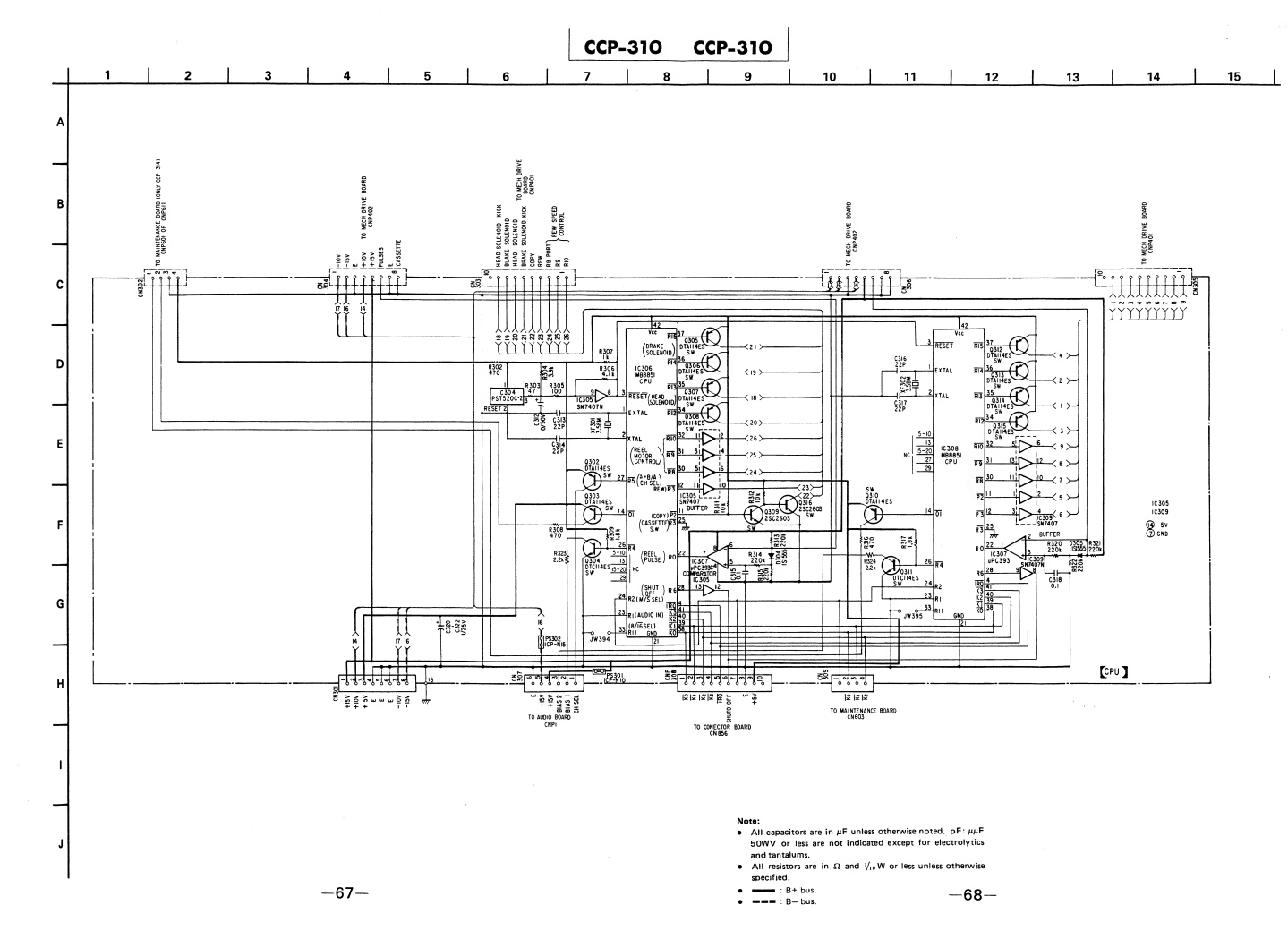
-64-

7-7. CPU BOARD (S) - Soldering Side -

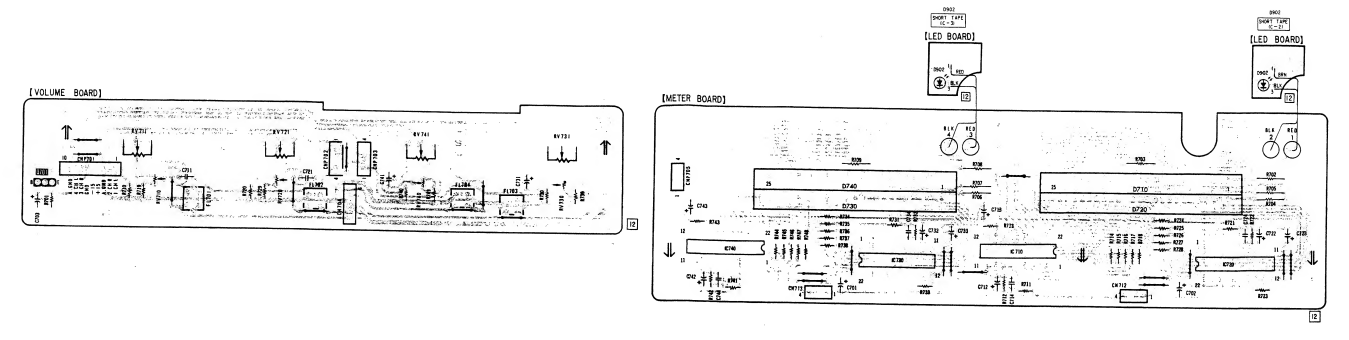


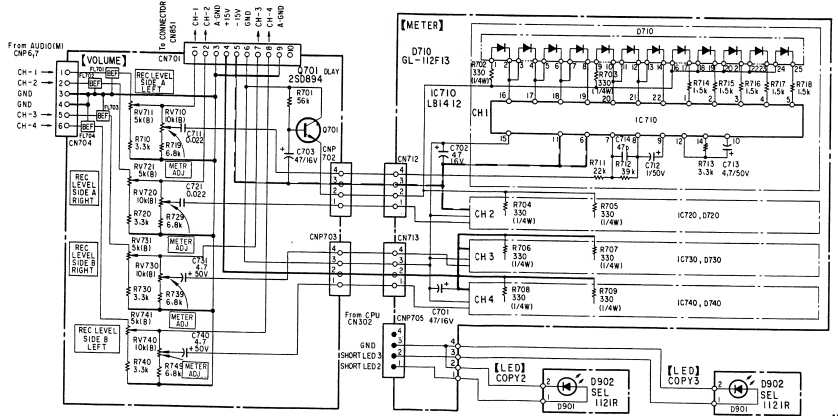
Note:

• B+ pattern.



#### 7-8. VOLUME, METER BOARD — Soldering Side —





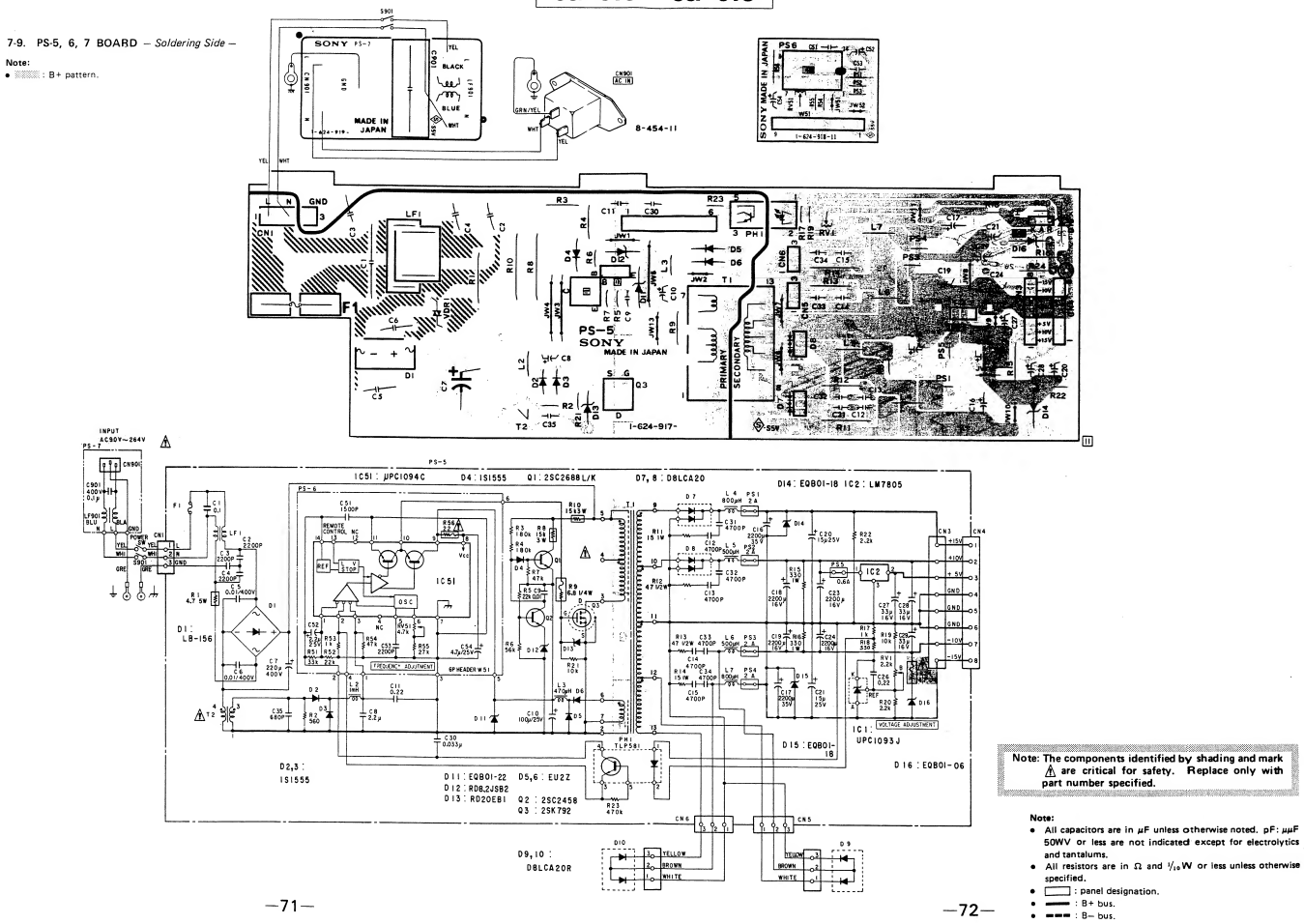
#### Note:

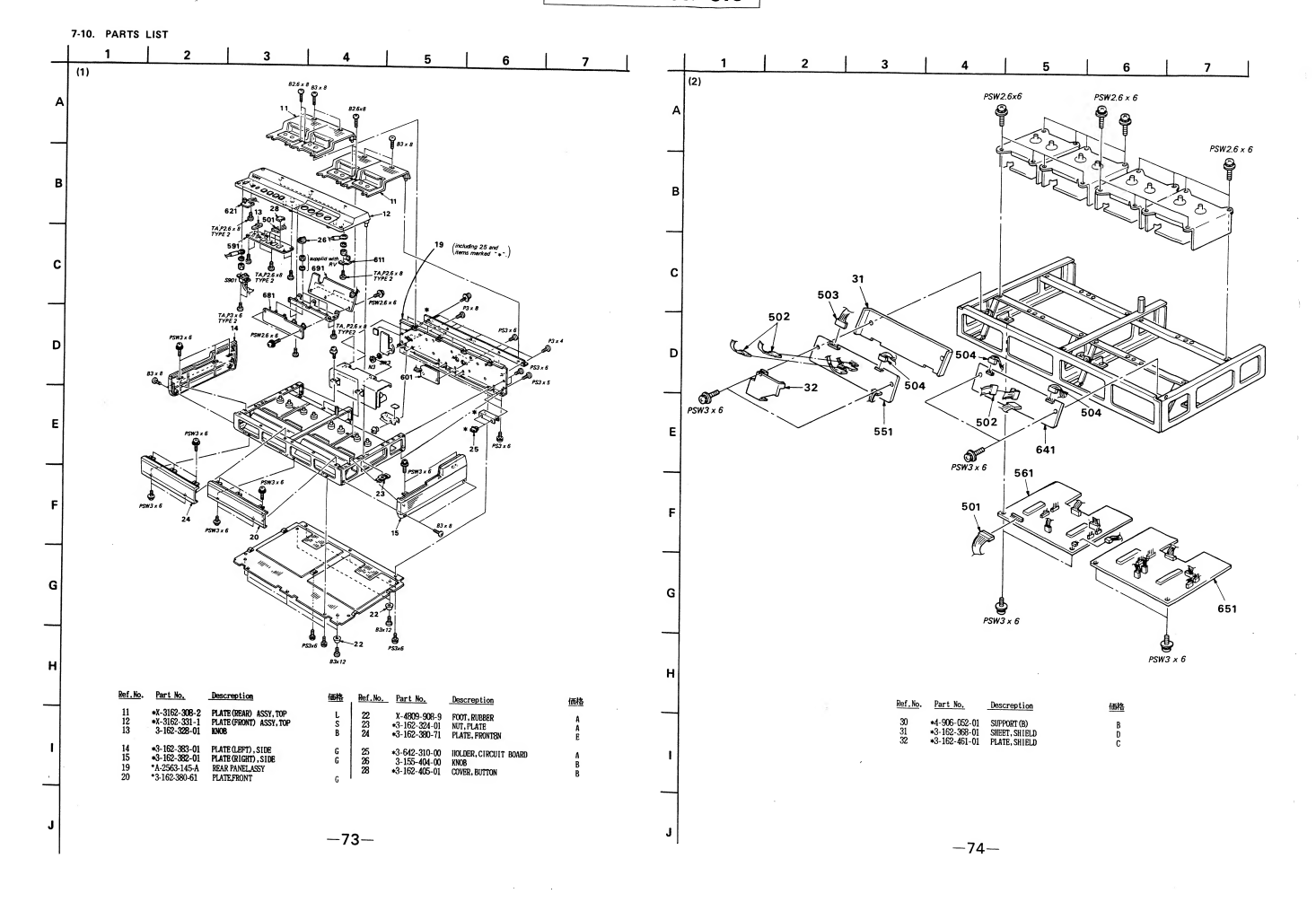
B+ pattern.

#### Not

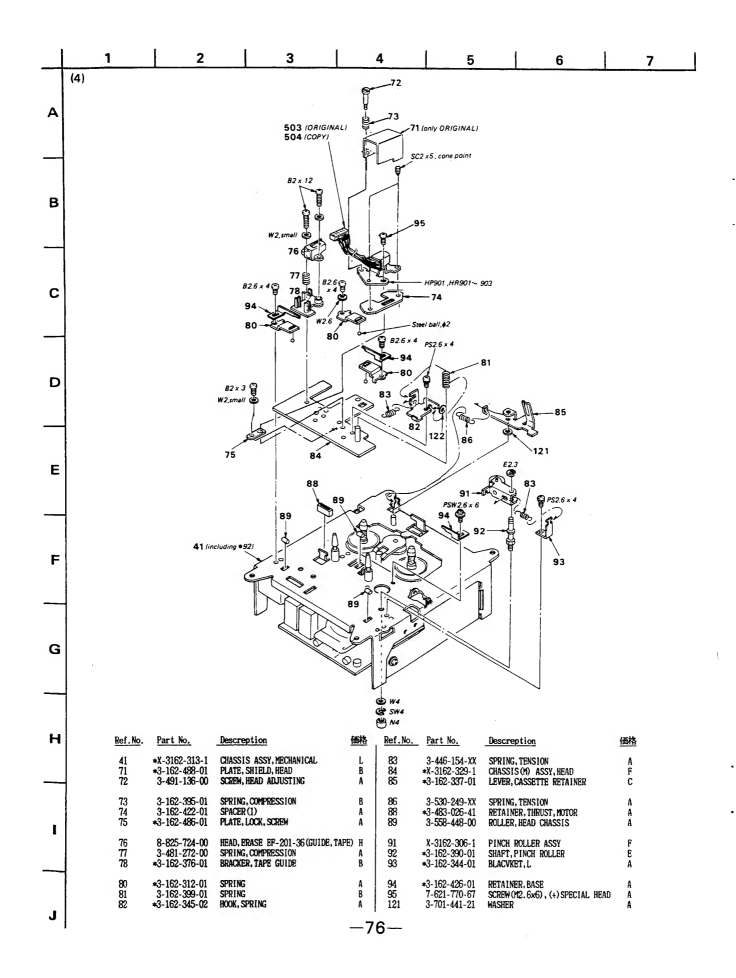
- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $^1\!/_{10}\,W$  or less unless otherwise specified
- : B+ bus.
- === : B- bus.
- : adjustment for repair.

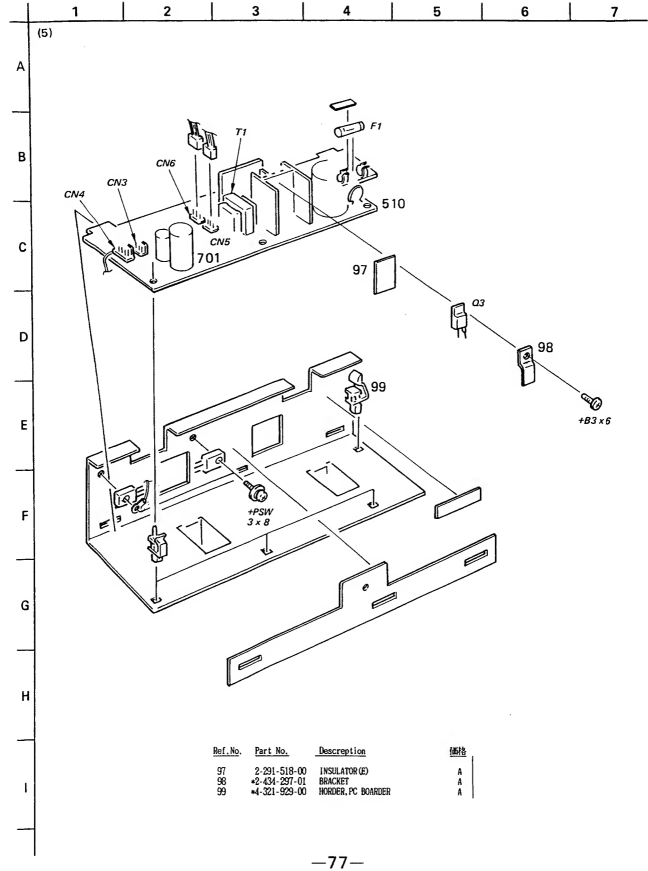
## CCP-310 CCP-310





ļ		1	2	3	4		5		6	7	
A	(3)				PSI	N26×6					
В			PSW3 Q		62 62						
С			РМ902	42	23	.					
_	1		51-	A	4		66		571 LW2.6		
D			505 P3 x 6, nylon 68	53-6	48	377	43 45	3	PSW2.6 x 6		
	-				52	£1.5	65	<b>4</b> 67			
E			P2.6 x 8 0 0 0 581	265.8	W3 x6		52				
	-		P2.6 x 8	P2.6 x 20	6		@PS26x4				
F				PM901	59	e C	58 9 PH901	69	61 0		
					£3 60		631	SC2 ×	3		
G							B PS2.6x4	/ flat po		м901,90	
		Ref. No	. Part No.	Descreption	価格	Ref. No.	Part No.	Descreption		価格	
Н	I	41 42 43	*X-3162-313-1 *3-162-313-01 3-162-366-01	CHASSIS ASSY, MECHANICAL LEVER, FAD RUBBER, BRAKE	L A F	56 57 58	3-152-738-00 3-155-352-00 *X-3162-303-3	SPRING, COMPRE REFLECTOR CHASSIS ASSY,		1207-6- A A K	
	1	44 45 47	*3-162-351-01 *3-162-354-01 3-162-364-02	LEVER (LEFT), BRAKE LEVER (RIGHT), BRAKE SPRING	B B B	59 60 61	3-489-123-00 *X-3162-304-1 3-162-357-01	SPRING, TENSIO ARM(1) ASSY, I PULLEY, MOTOR	n Dler	A D G	
i		48 50 51	*X-3162-307-3 *3-162-319-01 3-162-415-01	PLATE ASSY, RELEASE, BRAKE LEVER, BRAKE WASHER, THRUST	C B A	62 65 66	9-911-848-XX 3-701-437-21 3-701-439-21	CUSHION (S) Washer Washer		Я А А	
		52 53 54 55	X-3162-317-1 A-2191-025-A 3-162-310-01 3-162-356-01	TABLE ASSY, REEL PULLEY COMPETE ASSY, IDLER FELT, CLUTCH RING, B.T	G N A C	67 68 69	3-701-444-21 *3-577-157-20 *3-162-367-01	Washer, 6 Insulator, to- Spacer	126	A A B	
J					<b>—7</b> 5	5—					





Ref.No.	Part No.	<u>Description</u>	<u>価格</u>	<u>Ref.No</u> .	Part No.	Description				価格
	Acces	ssories			<u>Audi</u>	o Board (M)				
	X-3701-105-0	HEAD CLEANING TIP	1 A	551	*A-2010-260-A	MOUNTED PCB (	M ), AUDIO			
	会1-534-754-90 本1-551-812-11 法1-556-760-11	GORD, POMER (US ORLY) CORD, POMER (US ORLY) CORD, POMER (3 CORE) (APP, UK ONLY)	1 G 1 1 1 1	55 68 69	1-163-109-00 1-163-015-00 1-135-070-00 1-136-161-00	CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP MYLAR	0.0033MF 1 0.1MF 2	10% : 20% :	50V 50V 35V 50V	A A B
	<b>*</b> 3-162-452-01	COVER, DUST	1 H	C10	1-163-093-00	CERAMIC CHIP			50V	Ä
	3-769-745-01 3-769-745-11 3-769-745-41	MANUAL, INSTRUCTION (J ONLY) MANUAL, INSTRUCTION (US, UK, AEP ON MANUAL, INSTRUCTION (AEP ONLY)  LEAFLET (J ONLY) CARD, WARRANTY ( J ONLY)	1 E LY)1 1 1	C11 C12 C13 C15 C16	1-135-091-00 1-163-017-00 1-163-015-00 1-163-109-00 1-163-021-00	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0047MF 1 0.0033MF 1 47PF	10% 10% 5%	16V 50V 50V 50V 50V	B A A A
	Elec	<u>trical Parts</u>		C18 C20 C21 C26 C27	1-135-083-00 1-124-236-00 1-124-236-00 1-163-109-00 1-163-015-00	TANTAL. CHIP ELECT ELECT CERAMIC CHIP CERAMIC CHIP	47MF 47MF 47PF	20% 20% 5%	25V 16V 16V 50V 50V	B A A A
501 502 503 504 505	*1-558-063-11 *1-558-308-11 *1-558-165-11 *1-558-071-11 1-541-316-11	CABLE, CONNECTION ( 2MM PITCH ) LEAD ( WITH CONNECTOR )8P LEAD ( WITH CONNECTOR )12P LEAD ( WITH CONNECTOR )8P MOTOR, CAPSTAN	H J K E S	C29 C30 C31 C32 C33	1-135-070-00 1-136-161-00 1-163-093-00 1-135-091-00 1-163-017-00	TANTAL. CHIP MYLAR CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	0.047MF 10PF 1MF	10% 5 5% 5 20%	35V 50V 50V 16V 50V	B A A B
<b>B</b> at		HOLDER, FUSE	A B To E	C34 C36 C37 C39 C41	1-163-015-00 1-163-109-00 1-163-021-00 1-135-083-00 1-163-109-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	47PF 0.01MF	5% 5 10% 5 20% 5	50V 50V 50V 25V 50V	A A B A
HP901 HR901 HR902 HR903	8-825-648-10 8-825-649-10 8-825-649-10 8-825-649-10	HEAD PF-165-3604B (PLAYBACK) HEAD PF-165-3604A (RECORD) HEAD PF-165-3604A (RECORD) HEAD PF-165-3604A (RECORD)	VE VE VE VE	CA2 CA4 CA5 CA6 CA7	1-163-015-00 1-135-070-00 1-136-161-00 1-163-093-00 1-135-091-00	CERAMIC CHIP TANTAL. CHIP MYLAR CERAMIC CHIP TANTAL. CHIP	0.1MF 0.047MF 10PF	20% 3 10% 5 5% 5	50V 35V 50V 50V 16V	A A A B
M901 M902	1-541-163-00 1-541-163-00	MOTOR MOTOR	J J	C48 C49 C51	1-163-017-00 1-163-015-00 1-163-109-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0033MF 47PF	10% 5 5% 5	50V 50V 50V	A A A
PM901 PM902	1-454-404-11 1-454-405-11	SOLENOID, PLUNGER SOLENOID, PLUNGER	J	C52 C54	1-163-021-00 1-135-083-00	CERAMIC CHIP CERAMIC CHIP			50V 25V	A B
RV711 RV721 RV731 RV741	1-237-105-11 1-237-105-11 1-237-105-11 1-237-105-11	RES, VAR, CARBON 5K	E E E	C56 C57 C58 C63 C64	1-107-169-00 1-124-236-00 1-124-236-00 1-163-109-00 1-163-015-00	MICA ELECT ELECT CERAMIC CHIP CERAMIC CHIP	47MF 47MF 47PF	10% 50 20% 1 20% 1 5% 5 10% 5	16V 16V 50V	A A A A

#### NOTE:

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
- If there are two or more same circuitsin a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS: MF:μF, PF:μμF.

RESISTORS
· All resistors are in ohms.
· f : nonflammable

COILS
· MMH : mH, UH : µH

SEMICONDUCTORS

In each case, U : μ, for example: UA...: μA..., UPA...: μPA..., UPC...: μPC, UPD...: μPD...

The components identified by shading and mark Aare critical for safety.
Replace only with part number specified.

Ref.No.	Part No.	Description			価格	Ref.No.	Part No.	Description		価格
066 067 068 069 070	1-135-070-00 1-136-161-00 1-163-093-00 1-135-091-00 1-163-017-00	TANTAL. CHIP MYLAR CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	0.1MF 0.047MF 10PF 1MF 0.0047MF	20% 35 10% 50 5% 50 20% 16 10% 50	IV A IV A SV B	CP1 CP2 CP3 CP4 CP5	1-409-437-11 1-409-437-11 1-409-437-11 1-409-437-11 1-464-885-11	COIL, BIAS TRAP COIL, BIAS TRAP COIL, BIAS TRAP COIL, BIAS TRAP COSCILLATION BLOCK, BIAS		E E E L
C71 C73 C74 C76 C78	1-163-015-00 1-163-109-00 1-163-021-00 1-135-083-00 1-107-169-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP MICA	0.0033MF 47PF 0.01MF 0.47MF 100PF	10% 50 5% 50 10% 50 20% 21 10% 500	)V A )V A 5V B	CP6 D1 D3 D4 D6	1-427-590-11 8-719-100-03 8-719-100-03 8-719-100-94 8-719-200-82	TRANSFORMER, INPUT/OUTPUT  DIODE 1S2835 DIODE 1S2835 DIODE RD27ER2 DIODE 11ES2		E A A A
C80 C90 C91 C92 C94	1-163-113-00 1-135-070-00 1-163-109-00 1-124-247-00 1-124-247-00	CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP ELECT ELECT	68PF 0.1MF 47PF 10MF 10MF	5% 50 20% 3 5% 50 20% 2 20% 2	5V B OV A	IC1 IC4 IC5 IC8 IC11	8-759-700-04 8-759-100-06 8-759-900-72 8-759-700-04 8-759-100-06	IC NJM2043D-D IC UPC4556C IC NE5532P IC NJM2043D-D IC UPC4556C		F G F E
C95 C96 C97 C98 C99	1-124-247-00 1-124-247-00 1-124-247-00 1-124-465-00 1-131-353-00	ELECT ELECT ELECT ELECT TANTALUM	10MF 10MF 10MF 0.47MF 10MF	20% 2 20% 2 20% 5	5V A 5V A 5V A 0V A 5V D	IC12 IC15 JR1 JR2	8-759-900-72 8-759-100-06 1-216-295-00 1-216-295-00		% 1/10W % 1/10W	G E A
C101 C102 C103 C104 C105	1-163-033-00 1-109-631-00 1-130-472-00 1-130-472-00 1-130-472-00	CERAMIC CHIP MICA MYLAR MYLAR MYLAR	0.022MF 330PF 0.0012MF 0.0012MF 0.0012MF	5% 50 5% 5 5% 5 5% 5	OV A OV A OV A	L1 L2 L3 L4 L5	1-410-310-11 1-410-310-11 1-410-310-11 1-410-310-11 1-410-311-11	COIL, VARIABLE COIL, VARIABLE COIL, VARIABLE COIL, VARIABLE COIL, VARIABLE COIL ( SHIELD TYPE )		E E E D
C106 C107	1-130-472-00 1-124-465-00	MYLAR ELECT	0.0012MF 0.47MF		OV A	L6	1-410-311-11	COIL ( SHIELD TYPE )		D
CNP1 CNP2 CNP3 CNP4 CNP5	*1-560-465-00 *1-560-463-00 *1-560-469-00 *1-560-467-00 *1-560-467-00	PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR	R 8P R 6P R 4P R 4P		B B A A	91 92 93 94 95	8-729-100-66 8-729-100-66 8-729-800-34 8-729-801-72 8-729-100-66	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC3070 TRANSISTOR 2SC2603-E TRANSISTOR 2SC1623  TRANSISTOR 2SC1623		A C A A
CNP6 CNP7	*1-560-467-00 *1-560-467-00	PIN, CONNECTO PIN, CONNECTO			A	Q17	8-729-100-66 8-729-901-07	TRANSISTOR DTA124XK		Ä

- ・\* 印の部品は常備在庫しておりません。
- ・半導体は改良のため予告なく変更することがあります。
- ・コンデンサーの単位でMFはμFを、pFはμμFを示します。
- ・マイクロインダクターの単位で、 $\mathsf{MMH}$ は $\mathsf{mH}$ を、 $\mathsf{UH}$ は $\mathsf{\mu H}$ を示します。
- 抵抗の単位Ωは省略してあります。
- ・キ ン ピ:金属被膜抵抗。
- ・サンキン:酸化金属被膜抵抗。
- ・記載されていない抵抗、コンデンサーについては、「補修用標準コンデンサー、抵抗価格表」を参照してください。

- ・抵抗の品名欄のFは不燃性抵抗を示します。
- ・半導体の名称でUA…, UPA…, UPB…, UPC…, UPD…等 はそれぞれμA…, μPA…, μPB…, μPC…, μPD…を示 します。
- ・同じ回路が複数あるような場合(例えばステレオ機など)の 抵抗・コンデンサーについては、代表のみを表示し、他は 省略する場合があります。

▲ および のの部品は、安全性を維持するために、重要な部品です。従って交換時は、必ず指定の部品を使用して下さい。

Ref.No.	Part No.	Description				価格	Ref.No.	Part No.	Description				価格
R2 R3 R4 R7 R8	1-216-029-00 1-247-881-00 1-216-073-00 1-216-085-00 1-216-049-00	METAL CHIP CARBON METAL CHIP METAL CHIP METAL CHIP	150 120K 10K 33K 1K	5% 5% 5% 5% 5%	1/10W 1/4W 1/10W 1/10W 1/10W	A A A A	R79 R80 R83 R85 R86	1-216-061-00 1-216-029-00 1-216-057-00 1-247-713-11 1-247-713-11	METAL CHIP METAL CHIP METAL CHIP CARBON CARBON	3.3K 6.8K 2.2K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/4W 1/4W	A A A A
R9 R10 R11 R12 R13	1-216-021-00 1-216-081-00 1-216-089-00 1-216-089-00 1-216-021-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	68 22K 47K 47K 68	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	A A A A	R91 R92 R93 R94 R95	1-216-081-00 1-216-081-00 1-216-061-00 1-216-061-00 1-216-091-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	22K 22K 3.3K 3.3K 56K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	A A A A
R14 R15 R16 R19 R21	1-216-053-00 1-216-061-00 1-216-069-00 1-216-057-00 1-216-029-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1.5K 3.3K 6.8K 2.2K 150	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	A A A A	R96 R97 R100 R101 R102	1-216-057-00 1-216-089-00 1-216-089-00 1-247-719-11 1-216-057-00	METAL CHIP METAL CHIP METAL CHIP CARBON METAL CHIP	2.2K 47K 47K 3.3K 2.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/4W 1/10W	A A A A
R22 R23 R26 R27 R28	1-247-881-00 1-216-073-00 1-216-085-00 1-216-049-00 1-216-021-00	CARBON METAL CHIP METAL CHIP METAL CHIP METAL CHIP	120K 10K 33K 1K 68	5% 5% 5% 5% 5%	1/4W 1/10W 1/10W 1/10W 1/10W	A A A A	R103 R104 R105 R111 R112	1-216-073-00 1-216-097-00 1-247-731-11 1-216-061-00 1-216-097-00	METAL CHIP METAL CHIP CARBON METAL CHIP METAL CHIP	10K 100K 24 3.3K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/2W 1/10W 1/10W	A A A A
R29 R30 R31 R32 R33	1-216-081-00 1-216-089-00 1-216-089-00 1-216-021-00 1-216-053-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	22K 47K 47K 68 1.5K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	A A A A	R113 R114 R115 R122	1-216-061-00 1-216-097-00 1-215-421-11 1-216-097-00	METAL CHIP METAL CHIP FILM METAL CHIP	3.3K 100K 1K 100K	5% 5% 1% 5%	1/10W 1/10W 1/6W 1/10W	A A A
R34 R35 R38 R39 R40	1-216-061-00 1-216-069-00 1-216-057-00 1-247-713-11 1-247-713-11	METAL CHIP METAL CHIP METAL CHIP CARBON CARBON	3.3K 6.8K 2.2K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/4W 1/4W	A A A A	RV1 RV2 RV3 RV4 RV5	1-230-527-11 1-230-523-11 1-230-527-11 1-230-527-11 1-230-523-11	RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID	10K 100K 100K			B B B B
R46 R47 R48 R51 R52	1-216-029-00 1-247-881-00 1-216-073-00 1-216-085-00 1-216-049-00	METAL CHIP CARBON METAL CHIP METAL CHIP METAL CHIP	150 120K 10K 33K 1K	5% 5% 5% 5% 5%	1/10W 1/4W 1/10W 1/10W 1/10W	A A A A	RV6 RV7 RV8 RV9 RV10	1-230-527-11 1-230-527-11 1-230-523-11 1-230-527-11 1-230-527-11	RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID	100K 10K 100K			B B B B
R53 R54 R55 R56 R57	1-216-021-00 1-216-081-00 1-216-089-00 1-216-089-00 1-216-021-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	68 22k 47k 47k 68	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	A A A A	RV11 RV12 RV13 RV14 RV15	1-230-523-11 1-230-527-11 1-230-523-11 1-230-523-11 1-230-523-11	RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID RES, ADJ, SOLID	100K 10K 10K			B B B
R58 R59 R60 R63 R66	1-216-053-00 1-216-061-00 1-216-029-00 1-216-057-00 1-216-029-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1.5K 3.3K 6.8K 2.2K 150	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	A A A A	RV16 RY1 RY2	1-230-523-11 1-515-547-11 1-515-547-11	RES, ADJ, SOLID RELAY RELAY	10K			J
R67 R68 R71 R72	1-247-881-00 1-216-073-00 1-216-085-00 1-216-049-00	CARBON METAL CHIP METAL CHIP METAL CHIP	120K 10K 33K 1K	5% 5% 5% 5%	1/4W 1/10W 1/10W 1/10W	A A A	CI		3 Board	00000	<b>57</b> /	50	
R73 R74	1-216-021-00	METAL CHIP	68 22K	5% 5%	1/10W 1/10W	A A A	C1 C2 C3	1-109-542-00 1-109-542-00 1-109-631-00	MICA MICA MICA	220PF 220PF 330PF	5% 5% 5%	50V 50V 500V	E E F
R75 R76 R77	1-216-089-00 1-216-089-00 1-216-021-00	METAL CHIP METAL CHIP METAL CHIP	47K 47K 68	5% 5% 5%	1/10W 1/10W 1/10W	A A A	L1 RVI	1-427-590-11 1-226-703-11	TRANSFORMER, IN				1
R78	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	A	RV2	1-226-703-11	RES, ADJ, METAL				Ċ

Ref. No.	Part No.	Description			1	価格	Ref.No.	Part No.	Description				価格
C1	<u>Bias</u> 1-109-542-00				50V	E	C122 C125 C126 C127 C129	1-135-083-00 1-163-015-00 1-163-109-00 1-163-021-00 1-135-083-00	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	0.47MF 0.0033MF 47PF 0.01MF 0.47MF	20% 10% 5% 10% 20%	25V 50V 50V 50V 25V	B A A B
R1 RV1	1-249-385-11 1-226-703-11	CARBON RES, ADJ, METAL O	2.2 5% GLÁZE 10K	i 1/4	1W	A C	C133 C134 C135 C136 C137	1-107-169-00 1-107-169-00 1-124-247-00 1-124-247-00 1-124-247-00	MICA MICA ELECT ELECT ELECT	100PF 100PF 10MF 10MF 10MF	10% 10% 20% 20% 20%	500V 500V 25V 25V 25V	A A A A
	Audi	Board (S)					C138 C139	1-124-247-00 1-124-465-00	ELECT ELECT	10MF 0.47MF	20% 20%	25V 50V	A A
641	*A-2010-261-A	MOUNTED PCB (	S), AUDIO				C140 C141	1-131-353-00 1-136-161-00	TANTALUM MYLAR	10MF 0.047MF	20% 10%	35V 50V	D A
23 24 25 29	1-163-015-00 1-163-109-00 1-163-021-00 1-135-083-00 1-163-015-00	CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	0.0033MF 47PF 0.01MF 0.47MF 0.0033MF	10% 5% 10% 20% 10%	50V 50V 50V 25V 50V	A A B A	C142 C143 C144 C145 C146 C147	1-136-161-00 1-136-161-00 1-136-161-00 1-130-472-00 1-130-472-00 1-130-472-00	MYLAR MYLAR MYLAR MYLAR MYLAR MYLAR	0.047MF 0.047MF 0.047MF 0.0012MF 0.0012MF 0.0012MF	10% 10% 10% 5% 5% 5%	50V 50V 50V 50V 50V 50V	A A A A
C10 C11 C13 C18 C19	1-163-109-00 1-163-021-00 1-135-083-00 1-163-015-00 1-163-109-00	CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	47PF 0.01MF 0.47MF 0.0033MF 47PF	5% 10% 20% 10% 5%	50V 50V 25V 50V 50V	A B A A	C148 C149 C150	1-130-472-00 1-130-472-00 1-124-465-00	MYLAR MYLAR ELECT	0.0012MF 0.0012MF 0.47MF	5%	50V 50V 50V	A A A
C20 C22 C25 C26 C27	1-163-021-00 1-135-083-00 1-163-015-00 1-163-109-00 1-163-021-00	CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01MF 0.47MF 0.0033MF 47PF 0.01MF	10% 20% 10% 5% 10%	50V 25V 50V 50V 50V	A B A A	CNP1 CNP2 CNP3 CNP4 CNP104	*1-560-469-00 *1-560-470-00 *1-560-470-00 *1-560-463-00 *1-560-463-00	PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR	8P 8P 8P			A A B B
C29 C33 C34 C35 C36	1-135-083-00 1-107-169-00 1-107-169-00 1-124-247-00 1-124-247-00	TANTAL. CHIP MICA MICA ELECT ELECT	0.47MF 100PF 100PF 10MF 10MF	20% 10% 10% 20% 20%	25V 500V 500V 25V 25V	B A A A	CP1 CP2 CP3 CP4 CP5	1-409-437-11 1-409-437-11 1-409-437-11 1-409-437-11 1-464-885-11	COIL, BIAS TRA COIL, BIAS TRA COIL, BIAS TRA COIL, BIAS TRA OSCILLATION B	P P P			E E E L
C37 C38 C39 C40 C41	1-124-247-00 1-124-247-00 1-124-465-00 1-131-353-00 1-136-161-00	ELECT ELECT ELECT TANTALUM MYLAR	10MF 10MF 0.47MF 10MF 0.047MF	20% 20% 20% 20% 10%	25V 25V 50V 35V 50V	A A A D A	CP101 CP102 CP103 CP104 CP105	1-409-437-11 1-409-437-11 1-409-437-11 1-409-437-11 1-464-885-11	COIL, BIAS TRA COIL, BIAS TRA COIL, BIAS TRA COIL, BIAS TRA OSCILLATION E	iP iP iP			E E E L
C42 C43 C44 C45 C46	1-136-161-00 1-136-161-00 1-136-161-00 1-130-472-00 1-130-472-00	MYLAR MYLAR MYLAR MYLAR MYLAR	0.047MF 0.047MF 0.047MF 0.0012MF 0.0012MF	10% 10% 10% 5% 5%	50V 50V 50V 50V 50V	A A A A	D1 D2 D3 D101 D103	8-719-200-82 8-719-100-03 8-719-100-94 8-719-200-82 8-719-100-94	D10DE 11ES2 D10DE 152835 D10DE R027EF D10DE 11ES2 D10DE R027EF	32			A A A A
C47 C48 C49 C50 C102	1-130-472-00 1-130-472-00 1-130-472-00 1-124-465-00 1-163-015-00	MYLAR MYLAR MYLAR ELECT CERAMIC CHIP	0.0012MF 0.0012MF 0.0012MF 0.47MF 0.0033MF	5% 5% 5% 20% 10%	50V 50V 50V 50V 50V	A A A A	IC1 IC4 IC101 IC104	8-759-900-72 8-759-900-72 8-759-900-72 8-759-900-72 1-410-310-11	IC NE5532P IC NE5532P IC NE5532P IC NE5532P COIL, VARIABLI	7			G G G
C103 C104 C106 C109 C110	1-163-109-00 1-163-021-00 1-135-083-00 1-163-015-00 1-163-109-00	CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	47PF 0.01MF 0.47MF 0.0033MF 47PF	5% 10% 20% 10% 5%	50V 50V 25V 50V 50V	A A B A	L1 L2 L3 L4 L5	1-410-310-11 1-410-310-11 1-410-310-11 1-410-311-11	COIL, VARIABLE COIL, VARIABLE COIL, VARIABLE COIL (SHIELE	3 E 3			E E D
C111 C113 C118 C119 C120	1-163-021-00 1-135-083-00 1-163-015-00 1-163-109-00 1-163-021-00	CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01MF 0.47MF 0.0033MF 47PF 0.01MF	10% 20% 10% 5% 10%	50V 25V 50V 50V 50V	A B A A							

Ref.No.	Part No.	Description	価格	Ref.No.	Part No.	Description			価格
L6 L101 L102 L103 L104	1-410-311-11 1-410-310-11 1-410-310-11 1-410-310-11 1-410-310-11	COIL ( SHIELD TYPE ) COIL, VARIABLE COIL, VARIABLE COIL, VARIABLE COIL, VARIABLE	D E E E	R112 R113 R114 R117 R118	1-216-021-00 1-216-061-00 1-216-069-00 1-216-053-00 1-216-057-00	METAL CHIP 68 METAL CHIP 3.3 METAL CHIP 6.8 METAL CHIP 1.5 METAL CHIP 2.2	K 5% K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	A A A A
L105 L106	1-410-311-11 1-410-311-11	COIL ( SHIELD TYPE ) COIL ( SHIELD TYPE )	D D	R121 R122 R123	1-216-089-00 1-216-089-00 1-216-021-00	METAL CHIP 47K METAL CHIP 47K METAL CHIP 68	5% 5% 5%	1/10W 1/10W 1/10W	A A A
91 92 93 99	8-729-100-66 8-729-800-34 8-729-801-72 8-729-901-07	TRANSISTOR 2SC1623 TRANSISTOR 2SC3070 TRANSISTOR 2SC2603-E TRANSISTOR DTA124XK	A C A A	R124 R125 R128	1-216-061-00 1-216-069-00 1-216-053-00	METAL CHIP 3.3 METAL CHIP 6.8 METAL CHIP 1.5	K 5%	1/10W 1/10W 1/10W	A A
9101 9102 9103	8-729-100-66 8-729-800-34 8-729-801-72	TRANSISTOR 2SC1623  TRANSISTOR 2SC3070 TRANSISTOR 2SC2603-E	A C A	R129 R131 R132 R133	1-216-057-00 1-216-089-00 1-216-089-00 1-216-021-00	METAL CHIP 2.2 METAL CHIP 47K METAL CHIP 47K METAL CHIP 68		1/10W 1/10W 1/10W 1/10W	A A A
Q109 R1 R2	8-729-901-07 1-216-089-00 1-216-089-00	TRANSISTOR DTA124XK  METAL CHIP 47K 5% METAL CHIP 47K 5%	A 1/10W A 1/10W A	R134 R135 R138	1-216-061-00 1-216-069-00 1-216-053-00	METAL CHIP 3.3 METAL CHIP 6.8 METAL CHIP 1.5	K 5% K 5%	1/10W 1/10W 1/10W	A A A
R3 R4 R5	1-216-021-00 1-216-061-00 1-216-069-00	METAL CHIP 68 5% METAL CHIP 3.3K 5% METAL CHIP 6.8K 5%	1/10W A 1/10W A 1/10W A	R139 R143	1-216-057-00 1-216-089-00	METAL CHIP 2.2 METAL CHIP 47K	K 5%	1/10₩ 1/10₩	A A
R8 R9 R10 R11 R12	1-216-053-00 1-216-057-00 1-216-089-00 1-216-089-00 1-216-021-00	METAL CHIP 1.5% 5% METAL CHIP 2.2% 5% METAL CHIP 47% 5% METAL CHIP 47% 5% METAL CHIP 68 5%	1/10W A 1/10W A 1/10W A 1/10W A 1/10W A	R144 R145 R146 R147 R148	1-247-719-11 1-216-057-00 1-216-073-00 1-216-097-00 1-247-731-11	CARBON 3.3 METAL CHIP 2.2 METAL CHIP 10K METAL CHIP 100 CARBON 24	K 5% 5%	1/4W 1/10W 1/10W 1/10W 1/2W	A A A A
R13 R14	1-216-061-00 1-216-069-00	METAL CHIP 3.3K 5%	1/10W A 1/10W A	R150 R151	1-216-097-00 1-215-421-11	METAL CHIP 100 FILM 1K	5% 1%	1/10W 1/6W	A A
R17 R18 R21	1-216-053-00 1-216-057-00 1-216-089-00	METAL CHIP 6.8K 5% METAL CHIP 1.5K 5% METAL CHIP 2.2K 5% METAL CHIP 47K 5%	1/10W A 1/10W A 1/10W A	RV1 RV2 RV3 RV4	1-230-527-11 1-230-527-11 1-230-527-11 1-230-527-11	RES, ADJ, SOLID 100K RES, ADJ, SOLID 100K RES, ADJ, SOLID 100K			B B
R22 R23 R24 R25 R28	1-216-089-00 1-216-021-00 1-216-061-00 1-216-069-00 1-216-053-00	METAL CHIP 47K 5% METAL CHIP 68 5% METAL CHIP 3.3K 5% METAL CHIP 6.8K 5% METAL CHIP 1.5K 5%	1/10W A 1/10W A 1/10W A 1/10W A 1/10W A	RV101 RV102 RV103 RV104	1-230-527-11 1-230-527-11 1-230-527-11 1-230-527-11 1-230-527-11	RES, ADJ, SOLID 100K RES, ADJ, SOLID 100K RES, ADJ, SOLID 100K RES, ADJ, SOLID 100K RES, ADJ, SOLID 100K			B B B B
R29 R31 R32 R33 R34	1-216-057-00 1-216-089-00 1-216-089-00 1-216-021-00 1-216-061-00	METAL CHIP 2.2X 5% METAL CHIP 47K 5% METAL CHIP 47K 5% METAL CHIP 68 5% METAL CHIP 3.3% 5%	1/10H A 1/10H A 1/10H A 1/10H A 1/10H A	RY1 RY2 RY101 RY102	1-515-547-11 1-515-547-11 1-515-547-11 1-515-547-11	RELAY RELAY RELAY RELAY			] ] ]
R35 R38	1-216-069-00 1-216-053-00	METAL CHIP 6.8K 5% METAL CHIP 1.5K 5%	1/10W A 1/10W A						
R39 R43 R44	1-216-057-00 1-216-089-00 1-247-719-11	METAL CHIP 2.2K 5% METAL CHIP 47K 5% CARBON 3.3K 5%	1/10W A 1/10W A 1/4W A	C11	<u>Bias</u> 1-109-542-00	1 Board MICA	20PF 5	5% 50V	E
R45 R46 R47 R48	1-216-057-00 1-216-057-00 1-216-097-00 1-247-731-11	METAL CHIP 2.2K 5% METAL CHIP 2.2K 5% METAL CHIP 100K 5% CARBON 24 5%	1/10W A 1/10W A 1/10W A 1/2W A	C12 C13 C14 C15	1-109-542-00 1-109-542-00 1-109-542-00 1-109-631-00	MICA 2	20PF 5	50 50 50 50 50 50 50 50 50 50 50 50 50 5	E E F
R50 R51	1-216-097-00 1-215-421-11	METAL CHIP 100K 5%	1/10W A 1/6W A	C16 L1	1-109-631-00 1-427-590-11	MICA 3 TRANSFORMER, INPUT/O		% 500V	F
R101 R102 R103	1-216-089-00 1-216-089-00 1-216-021-00	METAL CHIP 47K 5% METAL CHIP 47K 5%	1/10W A 1/10W A 1/10W A	L2	1-427-590-11	TRANSFORMER, INPUT/O	UTPUT	1 /401	E E
R104	1-216-061-00	METAL CHIP 3.3K 5%	1/10W A	R1 R2	1-249-385-11	CARBON 2.2 CARBON 2.2	5% 5%	1/4W 1/4W	A A
R105 R108 R109 R110 R111	1-216-069-00 1-216-053-00 1-216-057-00 1-216-089-00 1-216-089-00	METAL CHIP 1.5K 5% METAL CHIP 2.2K 5% METAL CHIP 47K 5%	1/10W A   1/10W A   1/10W A   1/10W A   1/10W A   1/10W A	RV1 RV2 RV3 RV4	1-226-703-11 1-226-703-11 1-226-703-11 1-226-703-11	RES, ADJ, METAL GLAZE RES, ADJ, METAL GLAZE RES, ADJ, METAL GLAZE RES, ADJ, METAL GLAZE	10K 10K		C C C

<u>Ref.No</u> .	Part No.	Description	価格	Ref.No.	Part No.	Description		価格
C17 C18	1-109-542-00 1-107-181-00	2 Board  MICA 220PF 5% 50V MICA 220PF 5% 50V	E	9202 9203 9204 9205 9206	8-729-900-61 8-729-900-61 8-729-900-61 8-729-900-61 8-729-900-61	TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTA114ES		A A A A
C19 C20 C21 C22	1-107-181-00 1-107-181-00 1-109-631-00 1-109-631-00	MICA         220PF         5%         50V           MICA         220PF         5%         50V           MICA         220PF         5%         50V           MICA         220PF         5%         50V           MICA         330PF         5%         500V	E F	9207 9208 9209 9210	8-729-900-61 8-729-900-61 8-729-900-61 8-729-900-80	TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTC114ES		A A A
L3 L4	1-427-590-11 1-427-590-11	TRANSFORMER, INPUT/OUTPUT TRANSFORMER, INPUT/OUTPUT	E £	9211 9212 9213	8-729-900-61 8-729-900-61 8-729-900-61	TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTA114ES		A A A
R3 R4	1-249-385-11 1-249-385-11	CARBON 2.2 5% 1/4W CARBON 2.2 5% 1/4W	A A	9214 9217	8-729-900-61 8-729-900-80	TRANSISTOR DTAIL4ES TRANSISTOR DTC114ES		A A
RV5 RV6 RV7 RV8	1-226-703-11 1-226-703-11 1-226-703-11 1-226-703-11	RES, ADJ, METAL GLAZE 10K RES, ADJ, METAL GLAZE 10K RES, ADJ, METAL GLAZE 10K RES, ADJ, METAL GLAZE 10K	C C C	R202 R203 R204 R205 R206	1-249-401-11 1-249-424-11 1-249-405-11 1-249-425-11 1-249-417-11	CARBON 47 CARBON 3.9K CARBON 100 CARBON 4.7K CARBON 1K	5% 1/4 5% 1/4 5% 1/4 5% 1/4 5% 1/4	IW A IW A IW A
	<u>CPU</u>	Board ( M )		R211 R212 R215 R216	1-249-413-11 1-249-413-11 1-247-887-00 1-247-887-00	CARBON 470 CARBON 470 CARBON 220K CARBON 220K	5% 1/4 5% 1/4 5% 1/4 5% 1/4	AW A
561	*A-2012-143-A	MOUNTED PCB ( H ), CPU	. 0	R217	1-247-887-00	CARBON 220K	5% 1/4	₩ A
C212 C213 C214 C215 C216	1-124-261-00 1-102-959-00 1-102-959-00 1-130-495-00 1-102-959-00	ELECT 10MF 20% 50\ CERAMIC 22PF 5% 50\ MYLAR 0.1MF 5% 50\ CERAMIC 22PF 5% 50\ CERAMIC 22PF 5% 50\	A A A	R218 R219 R220 R223 R224	1-249-419-11 1-249-413-11 1-249-420-11 1-247-887-00 1-247-887-00	CARBON       1.5k         CARBON       470         CARBON       1.8k         CARBON       220k         CARBON       220k	5% 1/4 5% 1/4 5% 1/4 5% 1/4	1W A 1W A 1W A
C217 C218 C220 C221	1-102-959-00 1-130-495-00 1-131-347-00 1-131-347-00	CERAMIC 22PF 5% 50V MYLAR 0.1MF 5% 50V TANTALUM 1MF 10% 25V TANTALUM 1MF 10% 25V	C	R225 R226 R227	1-247-887-00 1-249-411-11 1-249-421-11	CARBON 220K CARBON 330 CARBON 2.2K	5% 1/4 5% 1/4 5% 1/4	AW A
C222 CN203 CN204 CN205 CN206 CN207	1-131-347-00 *1-558-066-21 *1-558-065-11 *1-558-065-11 *1-558-064-11	TANTALUM 1MF 10% 25%  CABLE, CONNECTION ( 2MM PITCH ) 10F  CABLE, CONNECTION ( 2MM PITCH ) 10F  CABLE, CONNECTION ( 2MM PITCH ) 8P  CABLE, CONNECTION ( 2MM PITCH ) 6P	G F	XF201 XF202	1-567-487-11 1-567-487-11	OSCILLATOR, CERAMIC OSCILLATOR, CERAMIC Board (S)		C
CNP202 CNP208	*1-560-471-00	PIN, CONNECTOR 12P PIN, CONNECTOR 10P	B B	651	*A-2012-144-A	MOUNTED PCB (S), CPU		5011
CP1	*1-560-459-00 1-235-351-11	PIN, CONNECTOR 3P BLOCK, RESISTOR 2.2Kx4	A A	C312 C313 C314 C315	1-124-261-00 1-102-959-00 1-102-959-00 1-130-495-00	ELECT 10M CERAMIC 22P CERAMIC 22P	F 5% F 5%	50V A 50V A 50V A
0204 0205 0206 0207 0208	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119	A A A A	C316 C317 C318 C320 C321	1-102-959-00 1-102-959-00 1-130-495-00 1-131-347-00 1-131-347-00	MYLAR 0.11 CERAMIC 22P  CERAMIC 22P  MYLAR 0.11 TANTALUM 1MF TANTALUM 1MF	F 5% F 5% MF 5% 10%	50V A 50V A 50V A 50V A 25V C 25V C
D209	8-719-911-19	DIODE 188119	A	C322	1-131-347-00	TANTALUM 1MF		25v c
IC204 IC205 IC206 IC207 IC208	8-759-913-42 8-759-974-07 8-759-922-93 8-759-103-93 8-759-922-93	IC PST520C-2 IC SN7407N IC MB8851-625M IC UPC393C IC MB8851-625M	F L F L	CN301 CN302 CN303 CN304 CN305	*1-564-372-00 *1-558-067-31 *1-558-066-21 *1-558-065-11 *1-558-066-21	PIN, CONNECTOR 8P CABLE, CONNECTION ( 2M CABLE, CONNECTION ( 2M CABLE, CONNECTION ( 2M CABLE, CONNECTION ( 2M	M PITCH ) M PITCH )	10P G 8P F
IC209	8-759-974-07	IC SN7407N	F	CN306 CN307	*1-558-065-11 *1-558-064-11	CABLE, CONNECTION ( 2M CABLE, CONNECTION ( 2M		
PS201 PS202	1-532-605-00 1-532-679-11	LINK, IC LINK, IC	C B	CN309	*1-564-241-00 *1-560-471-00	PIN, CONNECTOR 4P PIN, CONNECTOR 10P	/	A B

Ref.No.	Part No.	Description	価格	Ref.No.	Part No.	Description		価格
D304 D305	8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119	A A		Mech	Drive Board		
IC304	8-759-913-42	IC PST520C-2	F	571	*A-2019-210-A	MOUNTED MECH DRIVE ( S	st )	
IC305 IC306	8-759-974-07 8-759-922-93	IC SN7407N IC MB8851-625M	F L	C401				
IC307	8-759-103-93	IC UPC393C	F	C402	1-124-236-00 1-124-631-11	ELECT 47MF ELECT 47MF	7 20% 16V 20% 16V	A
IC308	8-759-922-93	IC MB8851-625M	L	CNP401	*1-560-471-00	PIN, CONNECTOR 10P		В
IC309	8-759-974-07	IC SN7407N	F	CNP402 CNP403	*1-560-470-00	PIN, CONNECTOR 8P PIN, CONNECTOR 6P		A A
PS301	1-532-605-00	LINK, IC	ç					п
PS302	1-532-679-11	LINK, IC	В	D401 D402	8-719-920-33 8-719-200-82	DIODE ERA15-04 DIODE 11ES2		A
9302	8-729-900-61	TRANSISTOR DTA114ES	A	D403	8-719-200-82	DIODE 11ES2		A
9303	8-729-900-61	TRANSISTOR DTA114ES	A	D404	8-719-911-19	DIODE 188119		A
9.304 9.305	8-729-900-80 8-729-900-61	TRANSISTOR DTC114ES TRANSISTOR DTA114ES	A A	D405	8-719-911-19	DIODE 1SS119		A
9306	8-729-900-61	TRANSISTOR DTA114ES	Ä	D406	8-719-911-19	DIODE 1SS119		A
	0 120 000 01	111111111111111111111111111111111111111		D407	8-719-911-19	DIODE 1SS119		Ä
9307	8-729-900-61	TRANSISTOR DTA114ES	A	D408	8-719-100-13	DIODE RD2.7EB2		Ä
9308	8-729-900-61	TRANSISTOR DTA114ES	A	D409	8-719-920-33	DIODE ERA15-04		
Q309 Q310	8-729-801-72 8-729-900-61	TRANSISTOR 2SC2603-E TRANSISTOR DTA114ES	A	10401	0.741.100.10	10 BV 1001		
Q311	8-729-900-80	TRANSISTOR DTC114ES	A A	IC401	8-741-122-10	IC BX-1221		K
		111111111111111111111111111111111111111		9401	8-729-900-63	TRANSISTOR DTA124ES		A
9312	8-729-900-61	TRANSISTOR DTA114ES	A	9402	8-729-900-63	TRANSISTOR DTA124ES		Ä
9313	8-729-900-61	TRANSISTOR DTA114ES	A	9403	8-729-900-80	TRANSISTOR DTC114ES		A
9314 9315	8-729-900-61 8-729-900-61	TRANSISTOR DTA114ES TRANSISTOR DTA114ES	A	Q405	8-729-904-24	TRANSISTOR 2SD1788		Ĉ
<b>Q316</b>	8-729-801-72	TRANSISTOR 2SC2603-E	A A	<b>Q40</b> 6	8-729-800-83	TRANSISTOR 2SB808		В
WOIO	0 120 001 12	Interior 2002000-E	n	9407	8-729-800-83	TRANSISTOR 2SB808		В
R302	1-249-413-11	CARBON 470 5%	1/4W A	9408	8-729-811-22	TRANSISTOR 2SD1012-F2	)	Ā
R303	1-249-401-11	CARBON 47 5%	1/4W A	9409	8-729-811-22	TRANSISTOR 2SD1012-F2		Ä
R304	1-249-424-11	CARBON 3.9K 5%	1/4W A	9410	8-729-802-87	TRANSISTOR 2SB892		В
R305 R306	1-249-405-11 1-249-425-11	CARBON 100 5% CARBON 4.7K 5%	1/4W A 1/4W A	R401	1 947 759 11	CADDON 11/	FW 1/00	
NOOO	1-245-420-11	CHADON 4. IN UM	1/4n n	R401	1-247-752-11 1-249-425-11	CARBON 1K CARBON 4.7K	5% 1/2W 5% 1/4W	A A
R307	1-249-417-11	CARBON 1K 5%	1/4W A	R403	1-249-413-11	CARBON 470	5% 1/4W	A
R308	1-249-413-11	CARBON 470 5%	1/4W A	R404	1-249-413-11	CARBON 470	5% 1/4W	Ä
R309	1-249-420-11	CARBON 1.8K 5%	1/4W A	R405	1-249-419-11	CARBON 1.5K	5% 1/4W	A
R311 R312	1-249-429-11 1-249-429-11	CARBON 10K 5% CARBON 10K 5%	1/4W A 1/4W A	D400	1 040 400 11	04700W 0 0W		
K312	1-249-429-11	CARDON 10k 5%	1/4W A	R406 R407	1-249-423-11 1-249-427-11	CARBON 3.3K CARBON 6.8K	5% 1/4W 5% 1/4W	Ą
R313	1-247-887-00	CARBON 220K 5%	1/4W A	R408	1-249-421-11	CARBON 2.2K	5% 1/4W 5% 1/4W	A A
R314	1-247-887-00	CARBON 220K 5%	1/4W A	R409	1-249-441-11	CARBON 100K	5% 1/4W	Ä
R315	1-247-887-00	CARBON 220K 5%	1/4W A	R410	1-249-417-11	CARBON 1K	5% 1/4W	Ä
R316	1-249-413-11	CARBON 470 5% CARBON 1.8K 5%	1/4W A		4 444 115 11			
R317	1-249-420-11	CARBON 1.8K 5%	1/4W A	R411	1-249-417-11	CARBON 1K	5% 1/4W	A
R320	1-247-887-00	CARBON 220K 5%	1/4W A	R413 R414	1-249-425-11 1-249-425-11	CARBON 4.7K CARBON 4.7K	5% 1/4W 5% 1/4W	A
R321	1-247-887-00	CARBON 220K 5%	1/4W A	R415	1-249-425-11	CARBON 4.7K	5% 1/4W 5% 1/4W	A A
R322	1-247-887-00	CARBON 220K 5%	1/4W A	R416	1-249-425-11	CARBON 4.7K	5% 1/4W	Ä
R323	1-249-421-11	CARBON 2.2K 5%	1/4W A			•		
R324	1-249-421-11	CARBON 2.2K 5%	1/4W A	R417	1-247-849-00	CARBON 5.6K	5% 1/4W	A
XF301	1-567-487-11	OSCILLATOR, CERAMIC	С	R418 R420	1-249-429-11	CARBON 10K	5% 1/4W	A Primer
XF302	1-567-487-11	OSCILLATOR, CERAMIC	či	R421	Д1-212-950-00 Д1-215-858-00	FUSIBLE 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	NY SU	186
000	_ 00. 10. 11		Ĭ			tension outre 10		
			ļ	RV401	1-230-520-11	RES, ADJ, SOLID 1K		В
				RV402	1-230-521-11	RES, ADJ, SOLID 2.2K		В

<u>Ref.No</u> .	Part No.	Description		価格	Ref.No.	Part No.	Description		価格
		Drive Board			RV501 RV502	1-226-773-11 1-230-893-11	RES, ADJ, METAL GLAZE 22K	0	B C
581	*A-2020-080-A	MOUNTED PCB, MOTOR DRIVE		S	RV503 RV504	1-228-761-00 1-228-761-00	RES, ADJ, METAL GLAZE 100 RES, ADJ, METAL GLAZE 100		C
C501 C502 C503 C504 C505	1-136-161-00 1-124-462-00 1-124-462-00 1-136-164-00 1-136-153-00	MYLAR 0.047MF ELECT 10MF ELECT 10MF FILM 0.082MF MYLAR 0.01MF	10% 50V 20% 16V 20% 16V 5% 50V 10% 50V	A A A	тн501	1-800-202-XX	THERMISTOR S-10K		D
C506	1-136-155-00 1-124-462-00	MYLAR 0.015MF ELECT 10MF	10% 50V 20% 16V			Swi to	ch Board		
C507 C508 C509	1-124-402-00 1-124-258-00 1-124-462-00	ELECT 3.3MF ELECT 10MF	20% 35V 20% 16V	A	591	*1-616-214-11	PC BOARD, SWITCH		C
C510	1-136-157-00				CN602	*1-558-069-11	LEAD ( WITH DIP CONNECT	OR )	D
CN501 CN502	*1-558-064-11 *1-555-130-00	CABLE, CONNECTION ( 2MM F WIRE, PVC	PITCH ) 6P	E G	CNP601 D601	*1-560-465-00 8-719-911-06	PIN CONNECTOR 12P DIODE 1SS106		B A
D501 D502	8-719-815-55 8-719-815-55	DIODE 1S1555 DIODE 1S1555		A A	D602 D603	8-719-311-21 8-719-311-21	DIODE SEL1121R DIODE SEL1121R		A A
1C501 IC502	8-759-602-65 8-759-145-58	IC CX-065B IC UPC4558C		E F	R601	1-249-413-11		5% 1/4W	A
9501	8-729-606-32	TRANSISTOR 2SC2603-E		A	\$601 \$602	1-570-113-11 1-570-113-11	SWITCH, KEY BOARD SWITCH, KEY BOARD		CCCC
9502 9503	8-729-606-32 8-729-288-02	TRANSISTOR 2SC2603-E TRANSISTOR 2SD880-0		A C D	\$603 \$604 \$605	1-570-113-11 1-570-113-11 1-554-481-00	SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, SLIDE		c
<b>9</b> 504 <b>9</b> 505	8-729-283-41 8-729-288-02	TRANSISTOR 2SB834-0 TRANSISTOR 2SD880-0		C	S606	1-554-481-00	SWITCH, SLIDE		С
9506	8-729-283-41	TRANSISTOR 2SB834-0		D	3000	1-004 401 00	Gri Ton, GDIDD		Ŭ
R501 R502	1-249-419-11 1-249-429-11		5% 1/4W 5% 1/4W	A A					
R503 R504	1-249-437-11 1-249-441-11	CARBON 47K	5% 1/4W 5% 1/4W	A A		Conr	nector Board		
R505	1-249-438-11	CARBON 56K	5% 1/4W	A	601	*A-2025-155-A	MOUNTED PCB, CONNECTOR	0	P
R506 R507	1-247-881-00 <b>Δ1-206-644-00</b>	CARBON 120K METAL OXIDE 150	5% 1/4W 5% 2N I 5% 1/4W		C850 C851	1-123-611-00 1-123-611-00	ELECT 1MF ELECT 1MF	20% 50V 20% 50V	Α
R508 R509	1-249-409-11 1-249-417-11	CARBON 1K	5% 1/4W	A A	C852 C853	1-130-475-00 1-107-042-00	MYLAR 0.00221 MICA 2.2PF	0.5PF 500	V A
R510	1-249-402-11		5% 1/4W	A	C860	1-123-611-00	ELECT 1MF	20% 50V	
R511 R512	1-249-402-11 1-249-417-11	CARBON 1K	5% 1/4W 5% 1/4W	A A	C861 C862	1-123-611-00 1-130-475-00	ELECT 1MF MYLAR 0.00221 MICA 2.2PF	20% 50V MF 10% 50V 0.5PF 500	Α
R513 R514	1-247-883-00 1-215-493-00	CARBON 1M	5% 1/4W 5% 1/4W 5% 1/4W	A A A	C863 C870 C871	1-107-042-00 1-123-611-00 1-123-611-00	MICA 2.2PF ELECT 1MF ELECT 1MF	20% 50V 20% 50V	Α
R515	1-247-883-00 1-249-425-11		5% 1/4W 5% 1/4W	A	0872	1-120-011-00	MYLAR 0.0022	-	
R516 R517 R518	1-249-425-11 1-215-493-00	CARBON 4.7K	5% 1/4W 5% 1/4W	Å A	C873 C880	1-107-042-00 1-123-611-00	MICA 2.2PF ELECT 1MF	0.5PF 500 20% 50V	V A
R519 R520	1-249-425-11 1-249-425-11	CARBON 4.7K	5% 1/4W 5% 1/4W	A A	C881 C882	1-123-611-00 1-130-475-00	ELECT 1MF MYLAR 0.0022	20% 50V	Α
R521	1-247-883-00	CARBON 150K	5% 1/4W	A	C883	1-107-042-00	MICA 2.2PF	0.5PF 500	
R522 R523	1-247-883-00 1-249-405-11	CARBON 100	5% 1/4W 5% 1/4W	A A	C890 C891	1-124-236-00 1-124-236-00	ELECT 47MF ELECT 47MF	20% 16V 20% 16V	
R524	1-249-405-11 <b>A</b> 1-217-377-11	CARBON 100	5% 1/4W	F B	CN850	*1-558-314-11	CABLE, CONNECTION ( 2MM	PITCH ) 3P	D
R526	A1-217-377-11	FUSIBLE 1.5	5% 1/4W 5% 1/4W		CN851 CN852	*1-558-311-11 *1-558-066-21	CABLE, CONNECTION CABLE, CONNECTION ( 2MM	PITCH ) 10P	
R527 R528	1-249-432-11 1-249-428-11	CARBON 18K CARBON 8.2K	5% 1/4W	A A	CN853 CN856	*1-558-310-11 *1-558-309-11	CABLE, CONNECTION CABLE, CONNECTION		J F
R529 R530	1-249-429-11 1-249-409-11	CARBON 10K CARBON 220	5% 1/4W 5% 1/4W	A A	CNJ854 CNJ855	1-562-090-00 1-562-090-00	JACK 13P JACK 13P		F
R531 R532	1-249-433-11 1-249-434-11		5% 1/4W 5% 1/4W	A A	CP890	1-232-990-11	COMPOSITION CIRCUIT BL	оск	1B

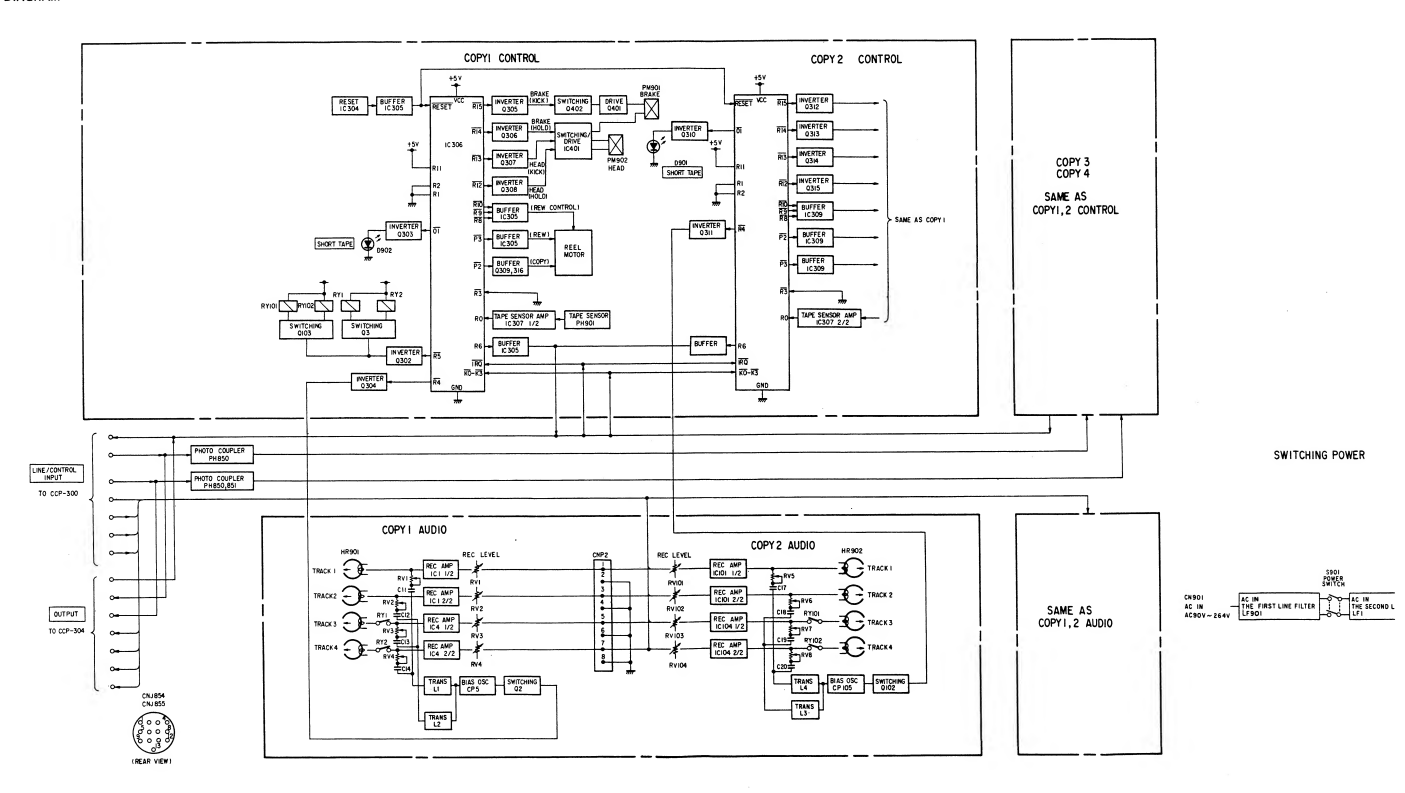
<u>Ref.No</u> .	Part No.	Description				価格	Ref.No.	Part No.	Description				価格
IC890 IC891	8-759-900-05 8-759-100-06	IC SN74LS05N IC UPC4556C				F		<u>Vo1ur</u>	ne Board				
IC892	8-759-100-06	IC UPC4556C				E	681	*1-617-607-11	PC BOARD, VOLUM	F.			E
9891 9892 9893 9894 9895	8-729-195-23 8-729-195-23 8-729-195-23 8-729-195-23 8-729-195-23	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	2SA952 2SA952 2SA952 2SA952 2SA952			C C C C	C703 C711 C721 C731	1-124-236-00 1-130-487-00 1-130-487-00 1-124-259-00	ELECT Mylar Mylar Elect	47MF 0.022MF 0.022MF 4.7MF		50V 50V 50V	A A A
R850	1-249-438-11	CARBON	56K	5%	1/4W	A	C741	1-124-259-00	ELECT	4.7MF	202	50v	A
R851 R852	1-249-429-11 1-249-429-11	CARBON CARBON	10K 10K	5% 5%	1/4W 1/4W	A A	CN704	*1-558-312-11	CABLE, CONNECTI	ON			J
R853 R854	1-249-441-11 1-249-397-11	CARBON CARBON	100K 22	5% 5%	1/4W 1/4W 1/4W	A A	CNP701 CNP702 CNP703	*1-560-464-00 *1-560-467-00 *1-560-467-00	PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR	10P 4P 4P			B A A
R855 R856 R860 R861	1-249-434-11 1-249-429-11 1-249-438-11 1-249-429-11	CARBON CARBON CARBON CARBON	27K 10K 56K 10K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	A A A	CP701 CP702 CP703	1-409-436-11 1-409-436-11 1-409-436-11	COIL, TRAP COIL, TRAP COIL, TRAP	-			E E
R862	1-249-429-11	CARBON	10K	5%	1/4W	Ä	CP704	1-409-436-11	COIL, TRAP				E
R863 R864	1-249-441-11 1-249-397-11	CARBON CARBON	100K 22	5% 5%	1/4W 1/4W	A A	9701	8-729-889-40	TRANSISTOR 2S	D894			С
R865 R866	1-249-434-11 1-249-429-11	CARBON CARBON	27K 10K	5% 5%	1/4W 1/4W	A A	R701 R710	1-249-438-11 1-249-423-11	CARBON CARBON	56K 3.3K	5% 5%	1/4W 1/4W	A A
R870	1-249-438-11	CARBON	56K	5%	1/4W	Ä	R719 R720	1-249-427-11 1-249-423-11	CARBON CARBON	6.8K	5%	1/4W 1/4W	A A
R871 R872	1-249-429-11 1-249-429-11	CARBON CARBON	10K 10K	5% 5%	1/4W 1/4W	A	R729	1-249-427-11	CARBON	6.8K		1/4W	A
R873	1-249-441-11	CARBON	100K	5%	1/4W	A	R730	1-249-423-11	CARBON	3.3K	5%	1/4W	A
R874 R875	1-249-397-11 1-249-434-11	CARBON CARBON	22 27k	5% 5%	1/4W 1/4W	A A	R739 R740 R749	1-249-427-11 1-249-423-11 1-249-427-11	CARBON CARBON CARBON	6.8K 3.3K 6.8K	5%	1/4W 1/4W 1/4W	A A A
R876 R880	1-249-429-11 1-249-438-11	CARBON CARBON	10K 56K	5% 5%	1/4W 1/4W	A A	RV710	1-230-523-11	RES, ADJ, SOLID	10K	0.0	27 2	
R881	1-249-429-11	CARBON	10K	5%	1/4W	A	RV720	1-230-523-11	RES, ADJ, SOLID	10K			B B
R882 R883	1-249-429-11 1-249-441-11	CARBON CARBON	10K 100K	5% 5%	1/4W 1/4W	A A	RV730 RV740	1-230-523-11 1-230-523-11	RES, ADJ, SOLID RES, ADJ, SOLID	10K 10K			B B
R884 R885	1-249-397-11 1-249-434-11	CARBON CARBON	22 27k	5% 5%	1/4W 1/4W	A A							
R886	1-249-429-11	CARBON	10K	5%	1/4W	A							
R890 R891	1-249-420-11 1-249-420-11	CARBON CARBON	1.8K 1.8K	5% 5%	1/4W 1/4W	A A		Leve	Meter Board				
R892	1-249-420-11	CARBON	1.8K	5%	1/4W	. A	691	*1-617-606-11	PC BOARD, METER				G
R893	1-249-420-11	CARBON	1.8K	5%	1/4W	A	C701	1-124-236-00	ELECT	47MF	20%	16V	A
R894	1-249-420-11 1-249-425-11	CARBON CARBON	1.8K	5%	1/4W	A	C702	1-124-236-00	ELECT	47MF	20%	16V	A
R895 R896	1-249-425-11	CARBON	4.7K 4.7K	5% 5%	1/4W 1/4W	A A	C712 C713 C714	1-123-611-00 1-124-259-00 1-101-880-00	ELECT ELECT CERAMIC	1MF 4.7MF 47PF	20% 20% 5%	50V	A A A
R897	1-249-425-11	CARBON	4.7K	5%	1/4W	A							
R898 R899	1-249-425-11 1-249-425-11	CARBON CARBON	4.7K 4.7K	5% 5%	1/4W 1/4W	A A	C722 C723	1-123-611-00 1-124-259-00	ELECT ELECT	1MF 4.7MF	20% 20%		A A
S890	1-516-171-00	SLIDE SWITCH	****		-,	E	C724 C732 C733	1-101-880-00 1-123-611-00 1-124-259-00	CERAMIC ELECT ELECT	47PF 1MF 4.7MF	5% 20% 20%	50V 50V	A A A

<u>Ref.No</u> .	Part No.	Description				価格	Ref.No.	Part No.	Description		価格
C734 C742 C743 C744	1-101-880-00 1-123-611-00 1-124-259-00 1-101-880-00	CERAMIC ELECT ELECT CERAMIC	47PF 1MF 4.7MF 47PF	57 207 207 57	\$ 50V \$ 50V	A A A	611	Short *1-619-208-11	LED Board PC BOARD, LED		A
CN712 CN713	*1-558-067-21 *1-558-067-21	CABLE, CONNECTIO	N (2MM	PITC	H ) 4P	D D	D902	8-719-311-21	DIODE SEL1121R	1	A
CNP705	*1-560-460-00	PIN, CONNECTOR	<b>4</b> P			A					
0710 0720 0730	8-719-936-77 8-719-936-77 8-719-936-77	DIODE GL112F13 DIODE GL112F13 DIODE GL112F13	} }			] ] ]	621	*1-618-816-11	PC BOARD, LED		A
0740 1C710 1C720 1C730 1C740	8-719-936-77 8-759-801-07 8-759-801-07 8-759-801-07 8-759-801-07	DIODE GL112F13 IC LB1412 IC LB1412 IC LB1412 IC LB1412 IC LB1412	)			G G G	D901	8-719-313-21	DIODE SEL1321G	,	В
R702	1-247-706-11	CARBON	330	5%	1/4W	A	C01		to Coupler Board	COLUM ED	
R703 R704	1-247-706-11 1-247-706-11	CARBON	330 330	5% 5%	1/4W 1/4W	A A	631	*1-616-207-11	PC BOARD, PHOTO		A
R705 R706	1-247-706-11 1-247-706-11	CARBON CARBON	330 330	5% 5%	1/4W 1/4W	A A	PH901	8-719-751-41	DIODE NJL5141E	;- <b>n</b>	E
R707 R708 R709	1-247-706-11 1-247-706-11 1-247-706-11	CARBON CARBON CARBON	330 330 330	5% 5% 5%	1/4W 1/4W 1/4W	A A A		PS-!	5 Board		
R711 R712	1-249-433-11 1-249-436-11	CARBON CARBON	22K 39K	5% 5%	1/4W 1/4W	A A	701	*A-2573-061-A	MOUNTED PCB, PS-	.5	
R713 R714 R715 R716 R717	1-249-423-11 1-249-419-11 1-249-419-11 1-249-419-11 1-249-419-11	CARBON CARBON CARBON CARBON CARBON	3.3K 1.5K 1.5K 1.5K 1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	A A A A	C & & & & & & & & & & & & & & & & & & &	1-130-710-00 1-161-742-00 1-161-742-00 1-161-742-00 1-161-744-00	FILM CERAMIC CERAMIC CERAMIC CERAMIC	0.1MF 20% 0.0022MF 20% 0.0022MF 20% 0.0022MF 20% 0.01MF	250V D 400V B 400V B 400V B 400V C
R718 R721 R722 R723 R724	1-249-419-11 1-249-433-11 1-249-436-11 1-249-423-11 1-249-419-11	CARBON CARBON CARBON CARBON CARBON	1.5K 22K 39K 3.3K 1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	A A A A	66 67 68 69 610	1-161-744-00 1-125-318-00 1-127-508-00 1-136-153-00 1-124-478-11	CERAMIC ELECT ( BLOCK ) ELECT ( SOLED ) MYLAR ELECT		400V C 400V J 25V B 50V A 25V A
R725 R726 R727 R728 R731	1-249-419-11 1-249-419-11 1-249-419-11 1-249-419-11 1-249-433-11	CARBON CARBON CARBON CARBON CARBON	1.5K 1.5K 1.5K 1.5K 22K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	A A A A	C11 C12 C13 C14 C15	1-136-169-00 1-106-351-00 1-106-351-00 1-106-351-00 1-106-351-00	MYLAR MYLAR MYLAR MYLAR MYLAR	0.22MF 5% 0.0022MF 10% 0.0022MF 10% 0.0022MF 10% 0.0022MF 10%	50V A 100V A 100V A 100V A 100V A
R732 R733 R734 R735 R736	1-249-436-11 1-249-423-11 1-249-419-11 1-249-419-11 1-249-419-11	CARBON CARBON CARBON CARBON CARBON	39K 3.3K 1.5K 1.5K 1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	A A A A	C16 C17 C18 C19 C20	1-242-602-00 1-242-602-00 1-124-597-11 1-124-597-11 1-127-513-00	ELECT ELECT ELECT ELECT ( SOLID )	2200MF 20% 2200MF 20% 2200MF 20% 2200MF 20% 15MF 20%	35V F 35V F 16V D 16V D 25V C
R737 R738 R741 R742 R743	1-249-419-11 1-249-419-11 1-249-433-11 1-249-436-11 1-249-423-11	CARBON CARBON CARBON CARBON CARBON	1.5K 1.5K 22K 39K 3.3K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	A A A A					
R744 R745 R746 R747 R748	1-249-419-11 1-249-419-11 1-249-419-11 1-249-419-11 1-249-419-11	CARBON CARBON CARBON CARBON CARBON	1.5K 1.5K 1.5K 1.5K 1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	A A A A					

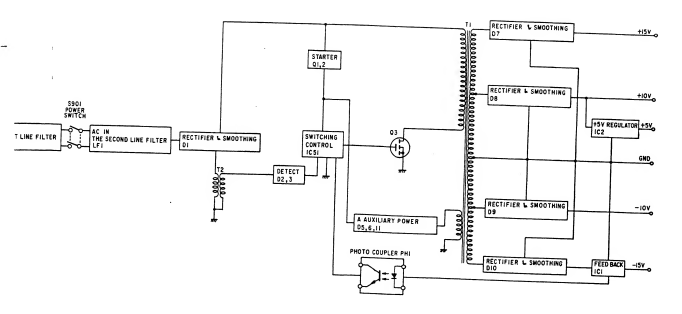
Ref.No. Part No.	Description	価格	Ref.No. Part No. Description 価格
C21 1-127-513-00 C23 1-124-597-11 C24 1-124-597-11 C26 1-136-169-00 C27 1-127-514-00	ELECT ( SOLID ) 15MF     20%     25V       ELECT     2200MF     20%     16V       ELECT     2200MF     20%     16V       MYLAR     0.22MF     5%     50V       ELECT ( SOLID ) 33MF     20%     16V	C D D A F	R6 1-249-438-11 CARBON 56K 5% 1/4W A R7 1-249-437-11 CARBON 47K 5% 1/4W A R8 41-215-924-00 METAL OXIDE 15K 5% 3W F R9 41-212-853-00 FUSIBLE 6.8 5% 1/4W F R10 41-215-924-00 METAL OXIDE 15K 5% 3H F R10 41-215-924-00 METAL OXIDE 15K 5% 3H F R10 6.8 5% 1/4W F R10 6.8
C28 1-127-514-00 C29 1-127-514-00 C30 1-130-489-00 C31 1-102-116-00 C32 1-106-359-00	ELECT ( SOLID ) 33MF 20% 16V ELECT ( SOLID ) 33MF 20% 16V MYLAR 0.033MF 5% 50V CERAMIC 680PF 10% 50V MYLAR 0.0047MF 10% 200V	F A A B	R11
C33 1-106-359-00 C34 1-106-359-00 C35 1-102-116-61	MYLAR         0.0047MF 10%         200V           MYLAR         0.0047MF 10%         200V           CERAMIC         680PF 10%         50V	B B A	R16
CN1 *A1-561-978-00 CN2 *1-561-977-00 CN3 *1-508-846-00 CN4 *1-508-846-00	CONNECTOR, SOCKET 3P CONNECTOR, SOCKET 2P PIN, CONNECTOR 8P PIN, CONNECTOR 8P	D D D D	R20 1-249-421-11 CARBON 2.2K 5% 1/4W A  R21 1-249-429-11 CARBON 10K 5% 1/4W A  R22 1-249-421-11 CARBON 2.2K 5% 1/4W A
D1 8-719-300-63 D2 8-719-815-55 D3 8-719-815-55 D4 8-719-815-55 D5 8-719-302-21	DIODE LB-156 DIODE 1S1555 DIODE 1S1555 DIODE 1S1555 DIODE EU2Z	E A A A B	R23 1-247-895-00 CARBON 470K 5% 1/4H F R24 212-949-00 FUSIBLE 4,7 1-5% 1/4H F RV1 1-228-519-00 RES, ADJ, METAL GRAZE 2.2K D
D6 8-719-302-21 D7 8-719-500-41 D8 8-719-500-42 D10 8-719-500-42 D11 8-719-331-22	DIODE BUZZ DIODE DBLCA20 DIODE DBLCA20 DIODE DBLCA20R DIODE DBLCA20R DIODE DBBOI-22	B E E E	T1
D12 8-719-114-53 D13 8-719-100-80 D14 8-719-931-18 D15 8-719-931-18 D16 8-719-931-06	DIODE RD8.2JSB2 DIODE RD2OEB2 DIODE EQBO1-18 DIODE EQBO1-18 DIODE EQBO1-06	A A D D D	702 *1-624-918-11 PC BOARD, PS-6 4  C51 1-130-473-00 MYLAR 0.0015MF 5% 50V 4  C52 1-127-508-00 ELECT (SOLID) 2.2MF 20% 25V 3  C53 1-130-475-00 MYLAR 0.0022MF 5% 50V 4
IC1 8-759-140-85 IC2 8-759-924-12	IC UPC1093J IC LM7805CT	D D	C54 1-127-510-00 ELECT(SOLID) 4.7MF 20% 25V 1  IC51 8-759-140-84 IC UPC1094C (
L2 1-407-717-00 L3 1-407-488-00 L4 1-459-106-00 L5 1-459-110-00 L6 1-459-110-00	MICRO INDUCTOR 1MMH MICRO INDUCTOR 470UH COIL, DUST CORE COIL, DUST CORE COIL, DUST CORE	A B E D	R51
L7 1-459-106-00	COIL, DUST CORE	E	1856 AT 212-865-00 FUSIBLE 22 4-5% 1/4W F
LF1 1-421-960-11	TRANSFORMER, LINE FILTER	E	RV51 1-226-772-11 RES, ADJ, METAL GLAZE 4.7K (
PH1 8-719-800-82	DIODE TLP581	J	W51 ★1-564-163-00 PIN,CONNECTOR 6P
PS1 1-532-984-11 PS2 1-532-984-11 PS3 1-532-984-11 PS4 1-532-984-11 PS5 1-532-984-11	LINK, IC LINK, IC LINK, IC LINK, IC LINK, IC	8 B B B	PS-7 Board C901 Atl-130-710-00 FILM 0.140 200 2500
91 8-729-168-82 92 8-729-245-82 93 8-729-000-16	TRANSISTOR 2SC2688 TRANSISTOR 2SC2458-Y*(28) TRANSISTOR MTP6N60	C A L	LP901 A1-421-225-00 COIL, LINE FILTER
R1	WIREHOUND   4.7   10%   5W   F   CARBON   680   5%   1/4W   CARBON   180K   5%   1/4W   CARBON   180K   5%   1/4W   CARBON   22K   5%   1/4W	B A A A	Stator Board

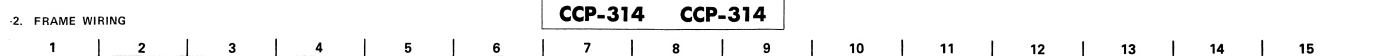
# SECTION 8 CCP-314 DIAGRAMS AND PARTS LIST

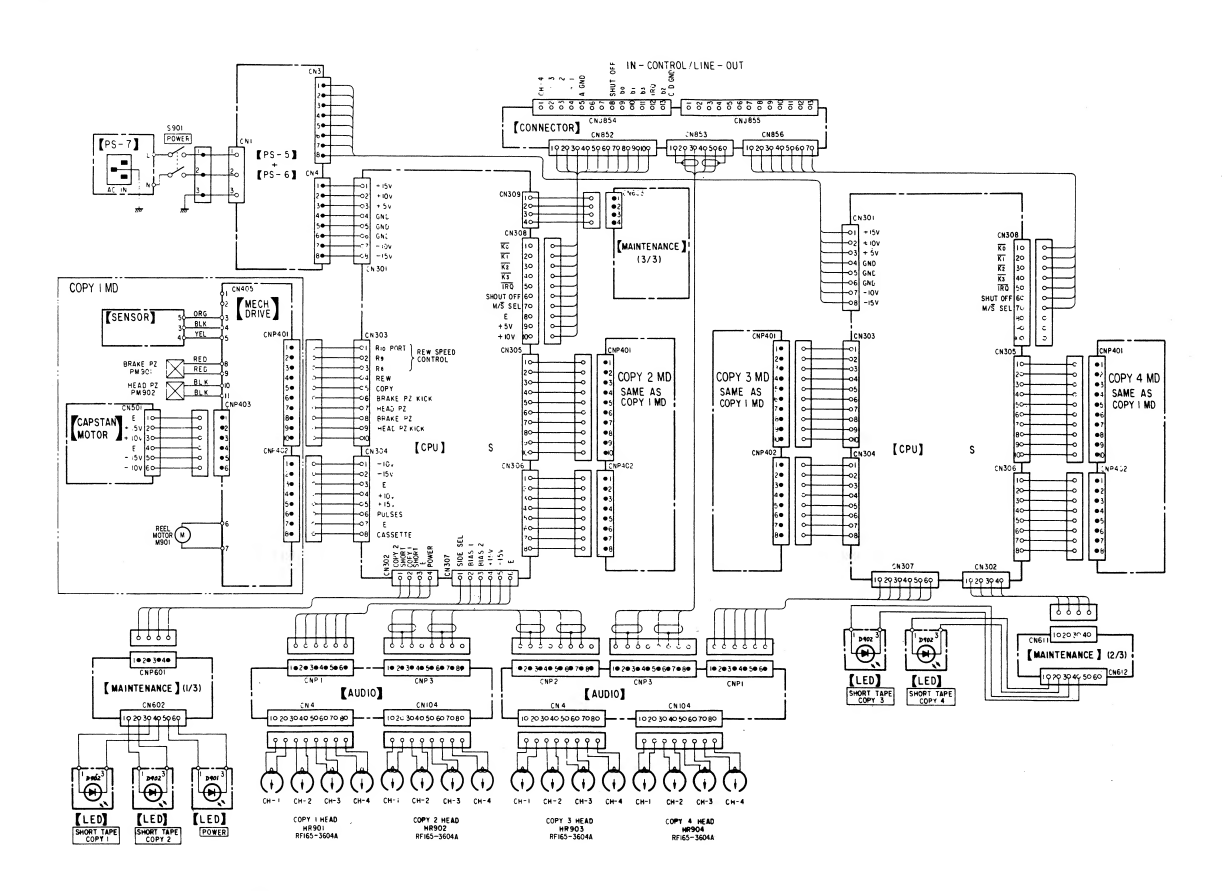
8-1. BLOCK DIAGRAM



#### SWITCHING POWER



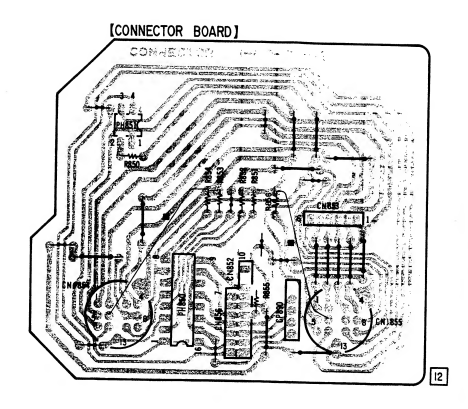


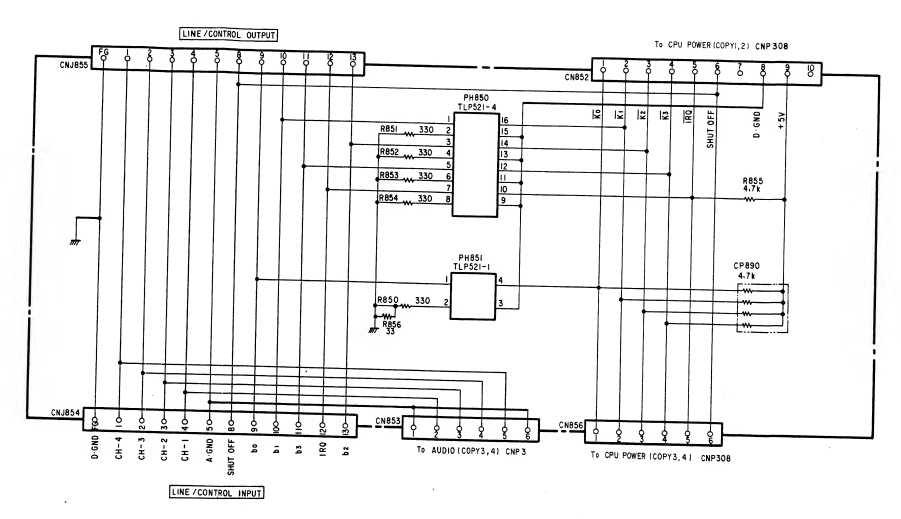


8-5. C

# CCP-314 CCP-314

# 8-5. DIGITAL CONNECTOR BOARD - Soldering Side -





B+ pattern.

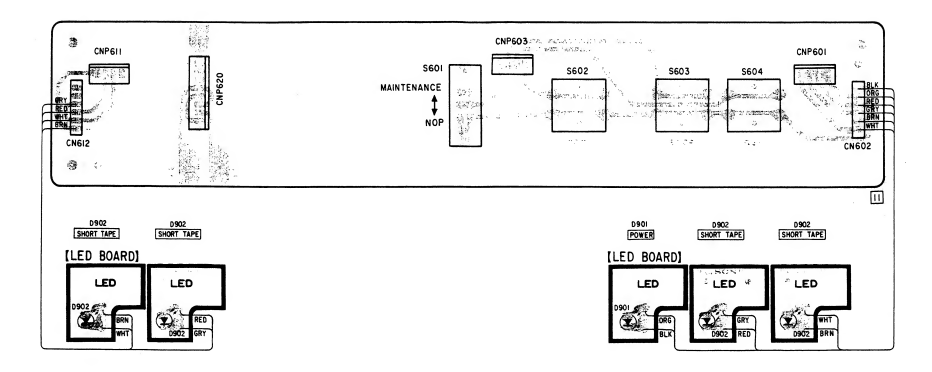
• part mounted on the soldering side.

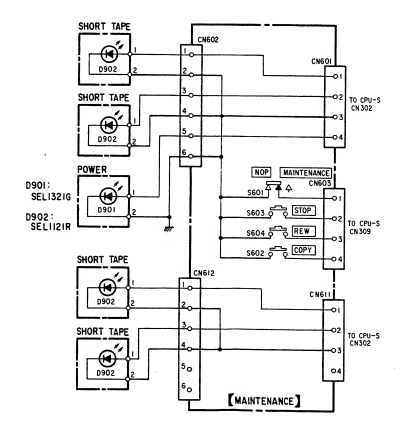
#### Note:

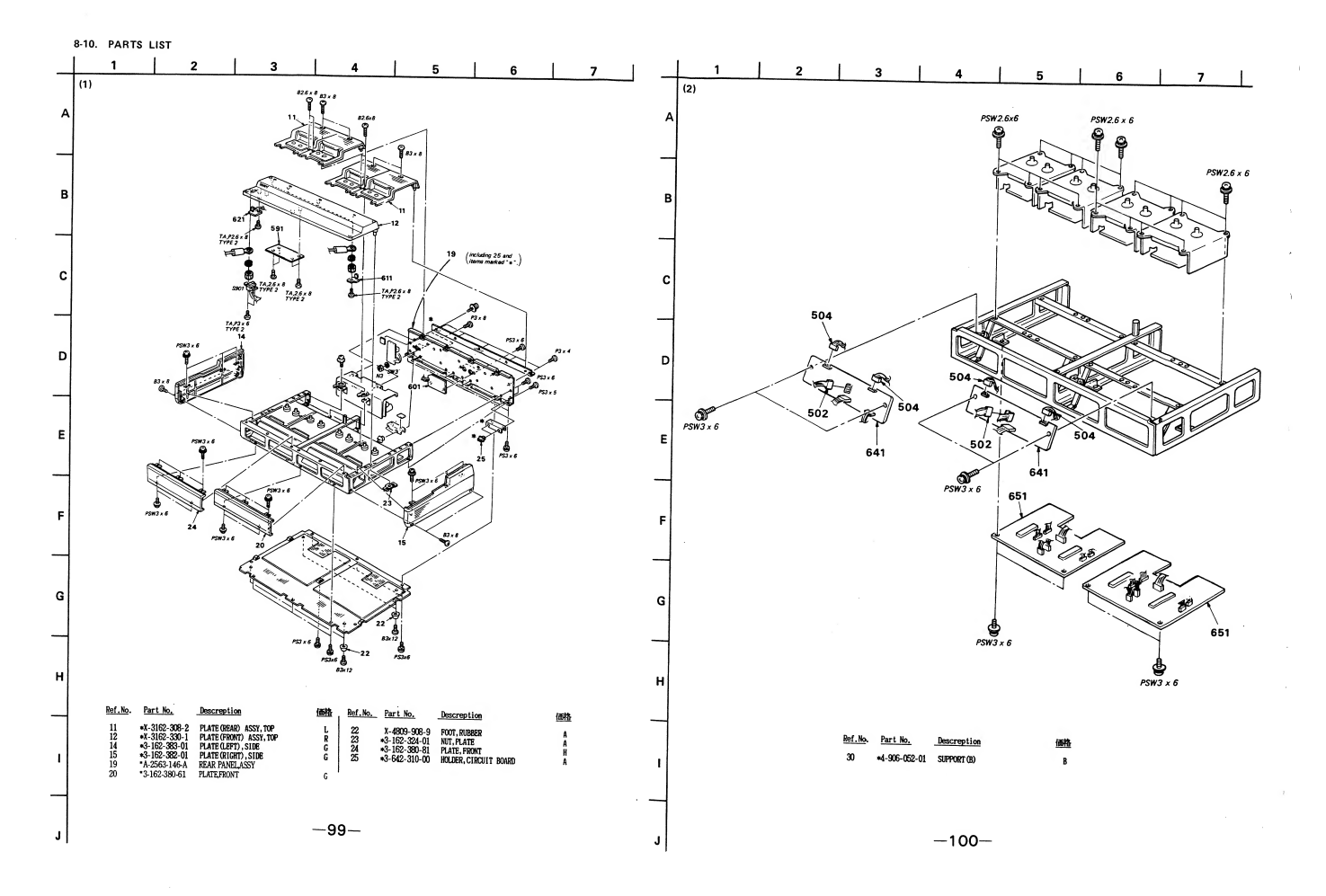
- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $^{1}\!/_{10}\,W$  or less unless otherwise specified.

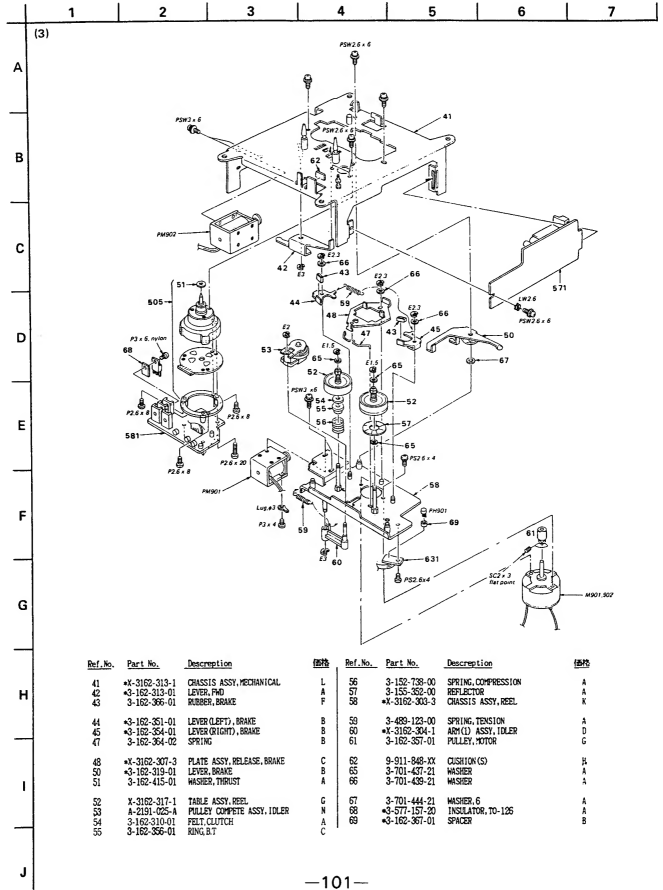
  panel designation.
- === : B+ bus.

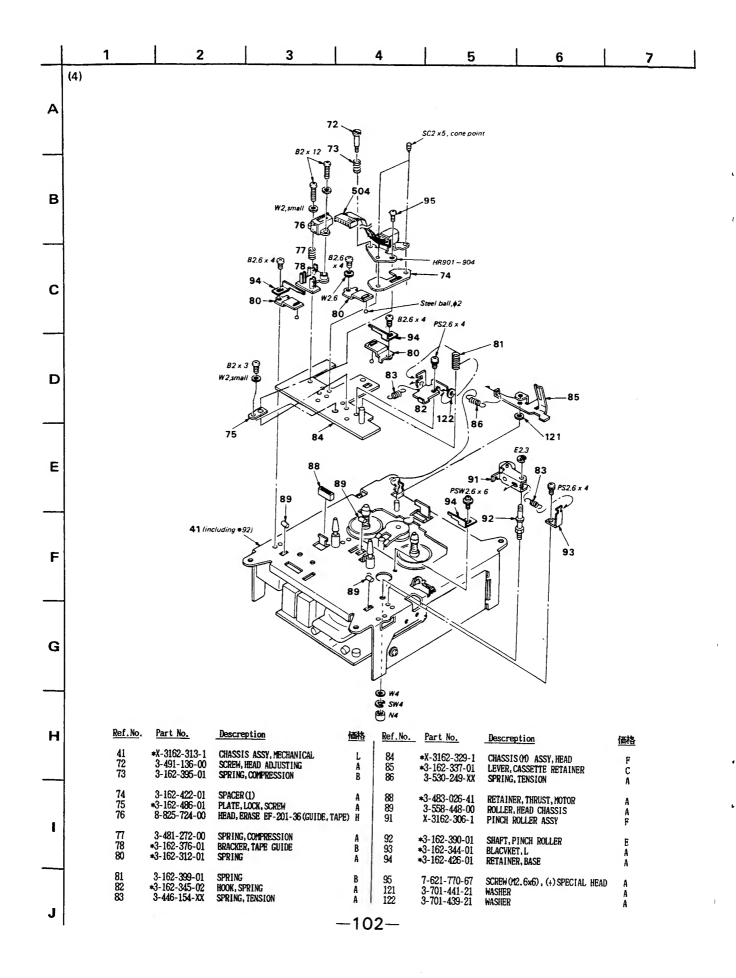
#### 8-6. MAINTENANCE BOARD - Soldering Side -

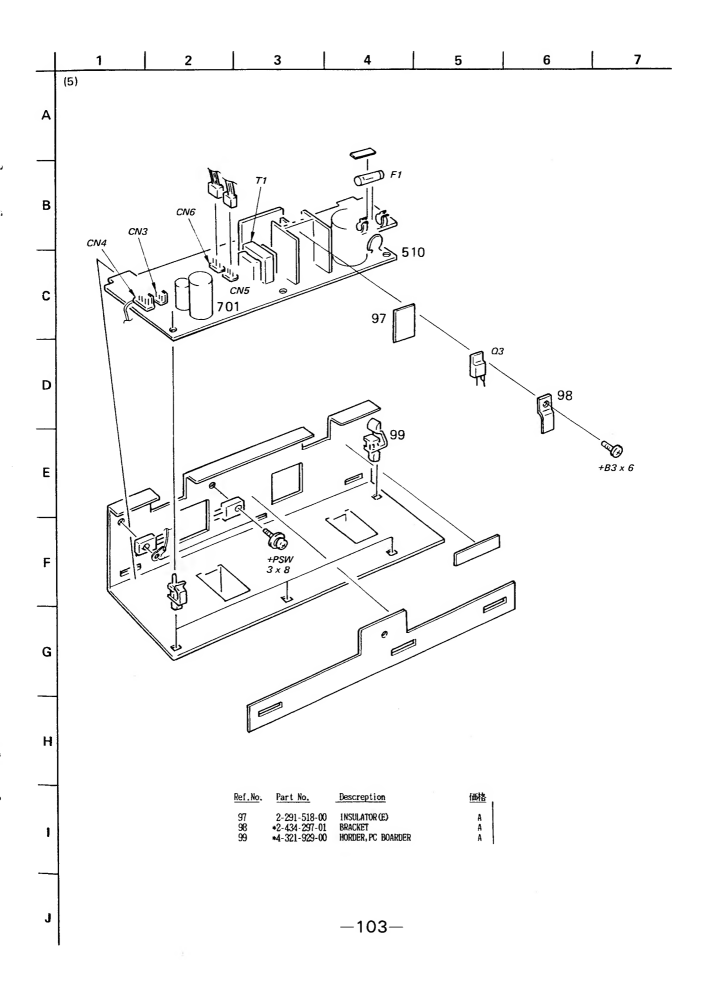












Ref.No. Part.No.	Descreption	個数	価格	Ref.No.	Part No.	Descreption	<u>!</u>			価格
Accessories				R855 R856	1-249-425-11 1-249-399-11	CARBON CARBON	4.7K	5% 5%	1/4₩	A
X-3701-105-0	HEAD CLEANING TIP	1	A	КООЮ	1-249-399-11	CAKBON	33	5%	1/4W	٨
<u> 1-534-754-00</u> <u> 1-551-812-11</u> <u> 1-556-760-11</u>	POWER CORD (J ONLY) POWER CORD (US ONLY) POWER CORD (3 CORE)	1 1 1	G		Mainte	nance Board				
1-558-196-11 *3-162-452-01	(AEP, UK ONLY) CORD, CONNECTION 13P COVER, DUST	1	N H	:	*1-619-261-11	PC BOARD, MA	INTENAN	CE		F
3-769-745-01 3-769-745-11 3-769-745-41	MANUAL, INSTRUCTION (J ONLY MANUAL, INSTRUCTION (US, UK, MANUAL, INSTRUCTION (AEP ON CARD, WARRANTY (S-S4) (BOS) (	AEP ONL VLY) 1 (JONLY)		CNP603 : CNP611 :	*1-560-467-00 *1-560-467-00 *1-560-467-00 *1-560-470-00	PIN, CONNECT PIN, CONNECT PIN, CONNECT PIN, CONNECT	OR 4P OR 4P			A A A
	LEAFLET (J ONLY)	1		\$601 \$602 \$603 \$604	1-554-481-00 1-570-113-11 1-570-113-11 1-570-113-11	SWITCH, SLIE SWITCH, KEY SWITCH, KEY SWITCH, KEY	BOARD BOARD			C C C
Electrical Parts										
502 *1-558-305-11 504 *1-558-071-11 505 1-541-316-11 510 *1-533-189-11	CABLE, CONNECTION LEAD (WITH CONNECTOR) 8P MOTOR, CAPSTAN HOLDER, FUSE		J E S A	Audio Board (S) (Same as CCP-310)						
CN901 A1-560-222-11	INLET 3P		F		Bias 1 Board	(Same as CCP-310)				
F1 <u>A1-532-822-11</u> <u>A1-532-078-11</u>	FUSE (J, US ONLY) TIME LAG PUSE (AEP, EK ONL	LY)	С	Bias 2 Board (Same as CCP 310)						
HR901 8-825-649-11 HR902 8-825-649-11 HR903 8-825-649-11 HR904 8-825-649-11	HEAD RF165-3604A HEAD RF165-3604A HEAD RF165-3604A HEAD RF165-3604A		VE VE VE		<u>CPU Board</u>	(S) (Same	as CCP-	310)		
PM901 1-454-405-11 PM902 1-454-404-11	SOLENOID, PLUNGER SOLENOID, PLUNGER		J J	Mech Drive Board (Same as CCP-310)						
M901 1-541-163-00 M902 1-541-163-00	MOTOR MOTOR		J J	Motor Drive Board (Same as CCP-310)						
S901 <u>Д</u> 1-570-494-11	SWITCH, SEESAW (AC POWER)		F	IN WILL DILLY DOUGH (Odnike as OW -010)						
DC D	DARD, CONNECTOR				Stator Bo	ard (Same as	CCP-310	<u>))</u>		
≠1-617-611-11			С		Short LED Box	ard (Same as CCP-3)	.0)			
CN852 *1-558-066-21 CN853 *1-558-310-11 CN856 *1-558-599-11	CABLE, CONNECTION (2MM PITC CABLE, CONNECTION CABLE, CONNECTION	CH) 10P	G J F		Power LED Bo	oard (Same as CCP-)	10)			
CNJ854 1-562-090-00 CNJ855 1-562-090-00	JACK 13P JACK 13P		F F		Photo Cour	oler Board (	Same as	CCP-3	10)	
PH850 8-719-801-19 PH851 8-719-800-42	DIODE TLP521-4 TLP521-1-A		J D		PS-5 Board	d (Same as CC	P-310)			
R850 1-249-411-11 R851 1-249-411-11 R852 1-249-411-11 R853 1-249-411-11 R854 1-249-411-11	CARBON 330 5%	1/4W 1/4W 1/4W 1/4W 1/4W	A A A A		PS-6 Board	d (Same as OC	<u>P-310)</u>			
					PS-7 Board	d (Same as OC	P-310)			

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